



## **Waste Reduction Awards Program (WRAP)**

### **WRAP Winners Listing for 2008**

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The Waste Reduction Awards Program (WRAP) was administered by CalRecycle (formerly the California Integrated Waste Management Board) from 1993-2011. WRAP provided an opportunity for California businesses and nonprofit organizations to gain public recognition for their outstanding waste reduction efforts and lets the community know the business takes waste reduction seriously. WRAP evaluated the waste reduction, procurement, and education activities in the internal business practices of the applicant, not its services or products.

#### **WRAP Winners Statewide during 2008**

##### **3M Drug Delivery Systems (3M Northridge)**

3M Drug Delivery Systems (3M Northridge) manufactures ozone-friendly aerosol products for asthma treatment, transdermal patches for angina and hormone replacement therapy, and tablets. A systems-based improvement approach is used to integrate and align environmentally sustainable decisions into the business needs; resulting in the use of innovative and environmentally friendly engineering solutions. Sustainable environmental achievements in 2007 include recycling 1.12 MM pounds of site waste saving the site approximately \$65,000 in disposal costs and the completion of 12 Pollution Prevention Pays projects, preventing the generation of more than 38,000 pounds of first year waste.

Years Awarded: 2011, 2010, 2009, 2008

19901 Nordhoff Street  
Northridge, CA 91328

##### **3M Optical Systems - Petaluma, CA**

3M Petaluma, California, employs approximately 100 people and manufactures a variety of products including 3M(TM) Privacy Filters to offer privacy protection for desktop and laptop computers, Vikuiti(TM) Video Screens and Films that use a unique microbead technology to provide a bright, sharp picture at all angles and lighting conditions, VanGard(TM) lenses for improved wide angle side and rear viewing, and Press OnR Optic lenses which provide a simple, therapeutic, and inexpensive way to correct several visual disorders. 3M Petaluma recycled over 400 tons of material between 2007-2008 that could have otherwise been landfilled or incinerated. In late 2007, 3M Petaluma completed two pollution prevention projects focusing on waste reduction using Lean Six Sigma practices and tools. These projects saved approximately \$1.15MM in material and reduced over 28 tons of waste. 3M Petaluma will continue to identify opportunities for waste reduction and implement projects to reuse, recycle, and eliminate waste. 3M Petaluma is a charter member of the U.S. Environmental Protection Agency - National Environmental Performance Track (NEPT) Program. The NEPT program is a public/private partnership that encourages environmental excellence, community involvement, and focuses on measurable results. 3M Petaluma joined the NEPT program in 2001 and continues to make efforts to meet commitment goals of further reducing hazardous waste, non hazardous waste, energy, and water consumption through 2010. A complete copy of the annual and membership renewal reports are available online at: <http://www.epa.gov/perftrac/index.htm>.

Years Awarded: 2008, 2007, 2006, 2005, 2004, 2000, 1993

1331 Commerce St  
Petaluma, CA 94954

##### **3M Unitek**

3M Unitek Corporation manufactures medical devices and supplies for the orthodontic industry. Environmental stewardship, a primary objective at Unitek, is demonstrated by the company's recycling efforts. Over 65% of the waste generated at the Monrovia, CA facility is recycled, resulting in 640,000 pounds of solid material diverted from landfills and \$135,000 in cost savings.

Years Awarded: 2011, 2010, 2009, 2008, 2007, 2006, 2005, 2004, 2003, 2002, 2001

2724 S Peck Rd  
Monrovia, CA 91016-5097

##### **AB&I Foundry**

AB&I Foundry is the largest manufacturer of cast iron soil pipe and fittings in the the Western United States. Last year AB&I recycled over 60,000 tons of scrap iron to produce soil pipe, fittings, and custom castings (stove pan carriers, automotive castings, etc.). The amount of waste produced remained constant while production in 2007 increased from 64,500 tons of product to 76,500 tons (an 18.5% increase). AB&I diverted 6,010 tons of landfill waste sand for recycling and saved \$50,000 in disposal fees and transportation costs. AB&I future projects include installing a new fume emission control system and replacing the older sodium vapor lamps in the plant with long-lasting fluorescent lights.

Years Awarded: 2009, 2008, 2007, 2006, 2005, 2004, 2003, 2002, 2001, 2000, 1995, 1994

7825 San Leandro St  
Oakland, CA 94621-2515

### **Adobe Systems Incorporated**

Adobe is the sole owner and user of the Adobe Towers. Adobe helped launch the desktop publishing revolution in 1982 and today is one of the largest PC software companies in the world. Adobe Towers in San Jose, California is the company's headquarters and currently houses approximately 2,300 employees. Over the past seven years, Adobe has embarked on a program to reduce energy and related resource use, create a healthier, more attractive work environment for its employees, and increase the sustainability of its operations. During this period of time, Adobe has spent approximately \$1.4 million on a total of 64 energy and related conservation projects, received rebates from PG&E, the State of California, and the City of San Jose totaling \$389k, and is realizing almost \$1.2 million per year in savings. Adobe has also garnered throughout the duration of this process, an unprecedented four (4) LEED-EB Platinum Level Certifications, under the United States Green Building Council, as well as many other prestigious awards including the 2007 Governor's Award for Environmental and Economic Excellence, WRAP, and Core-Net Global Sustainable Awards, Adobe is currently diverting an average of 89.6% of its solid waste from landfill through composting and recycling, approximately 3,568,900 pounds of solid waste per year. Adobe currently has another eleven projects in progress and is constantly searching for more possibilities.

Years Awarded: 2010, 2008, 2007, 2006

345 Park Ave  
San Jose, CA 95110

### **Agilent Technologies**

Agilent Technologies is the worlds' premier measurement company and a technology leader in communications, electronics, life sciences and chemical analysis. Consisting of a Bio-Analytical Measurement and an Electronic Measurement business unit, the company has 19,000 employees and serves customers in more than 110 countries. Agilent's most unique and successful waste reduction, reuse and recycling practice is their comprehensive Recycling Center. A 'Single Stream' recycling collection method has been implemented in which employees throughout the facility can discard paper, aluminum cans, packaging materials, scrap metal, electronic devices, and other mixed recyclables into a single recycling can at their work space. This easy, user-friendly Single Stream method greatly encourages employees throughout the facility to dispose of all of their recyclable materials. These materials are then separated based on composition (paper, aluminum, etc.) and grouped for recycling at the central Recycling Center. This all-inclusive recycling method encourages employee participation and enables Agilent Technologies, Inc. to have an increasingly successful diversion rate year after year. In the year 2007, Agilent Technologies, Inc. had a diversion rate of 76% for a total of 546.15 tons. Agilent Technologies, Inc. had a cost savings of \$75,914.94 for materials diverted from landfill, a cost savings of \$43,964.36 in credit received by vendors or materials sold by Agilent, for a total cost savings in 2007 of \$75,914.94.

Years Awarded: 2011, 2010, 2009, 2008, 2007, 2006, 2005, 2004, 2003, 2002, 2001, 2000

1400 Fountaingrove Pkwy  
Santa Rosa, CA 95403

### **Agilent Technologies Inc**

Agilent Technologies, Santa Clara site has two main manufacturing operations. The first manufacturing operation is DNA Micro-arrays for the Biotechnology Industry. The second manufacturing operation is Precision Motion Control devices. The company has obtained registration for all of its manufacturing sites under the global ISO-14001 Environmental Management System Standard. The company is a leader in the management of solid waste and has implemented a highly successful reuse and recycling program for solid waste materials that would otherwise go to landfill. The company has established on-site recycling centers that are staffed by our recycling contractor. The recycling centers provide support and space for a major deskside and manufacturing by-product recycling program that makes it very easy for employees to recycle materials. During 2007, Agilent operations at the Santa Clara site diverted over 540 tons of solid waste from the local landfill. These diversions generated a savings of over \$278,000 for the company. The company also donates surplus materials, including office equipment, to qualified local non-profit organizations. Agilent is proud of the success achieved thus far in its waste reduction and recycling efforts and intends to continually improve upon its performance and be an industry leader in this area.

Years Awarded: 2011, 2010, 2009, 2008, 2007, 2006, 2005, 2004, 2002

5301 Stevens Creek Blvd  
Santa Clara, CA 95051-8059

### **Allergan, Inc.**

Allergan, with headquarters in Irvine, California, is a global specialty pharmaceutical company that develops and commercializes innovative products for the eye care, neuromodulator, skin care and other specialty markets. In addition to its discovery-to-development research programs, Allergan has global marketing and sales capabilities in over 100 countries that deliver value to our customers, satisfy unmet medical needs and improves people's lives. For the last 13 years, Allergan has successfully recycled materials from offices, laboratories, and manufacturing sites worldwide. In 2007, Allergan recycled approximately 3,017 tons of material and had a recycling rate of approximately 64% worldwide. This represents average annual savings of approximately \$1,256,817 by diverting recyclable materials away from the landfill. There is also a savings associated with the decrease in hauling expenses to transport the waste materials to a landfill. Allergan Corporate Headquarters in Irvine, California recycled approximately 228 tons of waste materials in 2007.

Years Awarded: 2011, 2010, 2009, 2008, 2007, 2006, 2005, 2004, 2003, 2002, 2001, 2000, 1999, 1998, 1997, 1996, 1995, 1994

2525 Dupont Dr  
Irvine, CA 92612

#### **Allstate Insurance**

Allstate is an insurance company for cars and homes and includes a claims department for accidents. The company's most successful practice is recycling office paper by providing each desk with a recycle can and having beverage container recycling available in the lunch rooms. The maintenance staff are trained to also recycle cardboard boxes. In 2007 Allstate Insurance in Diamond Bar reduced 192,192 pounds of waste and received a recycling rebate in the estimated amount of \$240.

Years Awarded: 2008

21950 Copley Drive  
Diamond Bar, CA 91765

#### **American Honda Motor Co Inc**

The world's largest engine manufacturer and a leader in the development of cleaner, more fuel-efficient mobility products, Honda is globally committed to minimizing air emissions from its products as well as its offices and factories. Honda is working to achieve its goals by reducing CO2 emissions by improving the energy efficiency of Honda manufacturing plants and by improving the fuel efficiency of its automobile, Powersports and Power equipment products. Honda's first overseas subsidiary established in 1979, American Honda Motor Co., Inc., has a comprehensive waste reduction/recycling program at its Torrance headquarters including the regular donation of surplus and used equipment to nonprofit organizations. The company has also been successful with a recycling program that collects all recyclable office wastepaper from each associate's desk throughout the organization each day. Through the dedicated efforts of its associates and the company's long-standing commitment to the environment, American Honda reduced, reused and recycled 2,524 tons of paper and cardboard, 120 tons of wood pallets, 890 tons of metal, 7.7 tons of aluminum cans/plastic/glass, and 185 tons of green waste at its headquarters facility in Torrance, CA for a total of 3,726 tons in 2007. In 2007, American Honda saved an estimated \$186,176.00 through eliminated disposal charges.

Years Awarded: 2011, 2010, 2009, 2008, 2007, 2006, 2005, 2004, 2003, 2002, 2001, 2000, 1999

1919 Torrance Blvd MS 540-1N-3A  
Torrance, CA 90501-2746

#### **American Licorice Company**

The American Licorice Company is a medium-sized candy manufacturing company, producing the best selling confectionary brands Red Vines, Sour Punch, Super Ropes and Snaps. The American Licorice Company - Union City is the only facility that manufactures Red Vines and Super Ropes brand candy. In 2007, American Licorice reduced waste destined to be landfilled by 1,758,110 lbs. saving \$56,016 in hauling fees from candy that is picked up and used as animal feed, and earning \$34,327.63 from the sale on all of our recycled materials (scrap candy for animal feed, plastics, cardboard, metal and paper). American Licorice achieved these results by educating employees in waste reduction, modifying the manufacturing process, reusing surplus supplies and equipment, and selling recyclable materials. American Licorice Company also donates surplus materials to non-profit organizations, churches and schools. In addition they received a rebate of \$200,000.00 from Pacific Gas & Electric Company for energy savings generated with new more energy-efficient equipment and a grant from the Stopwaste Partnership Program of Alameda County of \$100,000.00 for waste reduction. For a total savings of \$390,343.63 in 2007.

Years Awarded: 2011, 2010, 2009, 2008, 2007, 2006, 2005, 2004, 2003, 2002

2477 Liston Way  
Union City, CA 94587

#### **Amici's East Coast Pizzeria**

Amici's East Coast Pizzeria restaurants offer traditional east-coast style pizzas complemented by a casual Italian menu featuring freshly made pastas and salads. The entire menu is also available for take-out and delivery to local homes and businesses. As part of it's comprehensive recycling program, Amici's has successfully encouraged neighboring businesses to share it's recycling facilities. Staff are trained in guiding customers not to over order so as to minimize the amount of food waste generated. For the calendar year of 2007, Amici's east coast pizzeria restaurants diverted approximately 141 types of potential waste destined for disposal in landfills to be recycled instead. In 2007, Amici's east coast pizzeria restaurants saved an estimated \$51,000 through it's recycling and energy saving measures.

Years Awarded: 2011, 2010, 2009, 2008, 2007, 2005, 2004, 2003, 2002, 2001, 2000, 1999, 1998, 1997

69 E. Third Avenue  
San Mateo, CA 94401

*Multiple locations for this applicant*

#### **Anheuser-Busch InBev - Los Angeles Brewery**

"The Anheuser-Busch, Inc. Los Angeles Brewery located in Van Nuys, California is the world's third largest brewery, manufacturing and packaging 12 million barrels of various malt beverages annually. The brewery's operations are and continue to be designed to integrate pollution prevention methodology into every process. As a result, the Los Angeles Brewery was able to recycle over 99.5%, approximately 270,000 tons, of its solid waste and by-products in the year 2007. The brewery also utilizes a Bioenergy

Recovery System which has reduced the facility's wastewater BOD by over 75% and fossil fuel dependency by 20%. BERS treated approximately 3.5 million gallons of wastewater daily. It significantly reduces wastewater loading to the local municipal sewage treatment plant, thus minimizing the treatment plant's energy use. Consequently, BERS reduces on-site fuel needs and saves 6-8 million dollars annually in city sewer charges and offsets 1 million dollars in natural gas purchases by burning Biogas in the Boilers. As Anheuser-Busch grows globally, EHS commitment will continue to tackle challenges in reducing costs and finding innovative ways to conserve limited resources now and in the years to come. "

Years Awarded: 2011, 2010, 2009, 2008, 2007, 2006, 2005, 2004, 2002, 1998, 1995, 1994, 1993

15800 Roscoe Blvd  
Van Nuys, CA 91406-1379

#### **Anheuser-Busch, Inc., Fairfield Brewery**

The Anheuser-Busch Fairfield, Calif. brewery brews, packages, and ships approximately 4 million barrels of beer annually. Recycling, water conservation, and energy conservation are a way of life at the Fairfield brewery. In 2007, the brewery recycled 98.4 percent of its solid waste generated. This amounted to 66,576 tons of materials reclaimed or recycled that year. These achievements are possible through the commitment Anheuser-Busch has made to the tradition of quality, innovation, continuous improvement and environmental stewardship. Anheuser-Busch believes that environmental, health, and safety excellence is good corporate citizenship and also good business.

Years Awarded: 2011, 2010, 2009, 2008, 2007, 2006, 2005, 2004, 2003, 2002, 2001, 2000, 1999, 1998, 1997, 1996, 1995, 1994

3101 Busch Drive  
Fairfield, CA 94534

#### **Apple, Inc.**

Apple, Inc. Elk Grove has been at the forefront of waste reduction efforts since occupying our campus in 1995. they've applied for and won the WRAP award every year since and also won the prestigious WRAP of the Year award in 2000. Originally they're ISO 14001 certified and since 2002, when our manufacturing operation left the site they are non-ISO certified but still maintain our track worthy policies and programs. Apple has continually maintained our award winning effort with our commitment to our environment. At Apple it is not all about policies and procedures but a culture. This is a culture that promotes environmentally sound and responsible working environment for our employees and community.

Years Awarded: 2011, 2010, 2008, 2007, 2006, 2005, 2004, 2003, 2002, 2001, 2000, 1999, 1998, 1997, 1996, 1995

2511 Laguna Blvd  
Elk Grove, CA 95758

#### **ARC of Butte County**

The ARC of Butte County is a non-profit agency that provides services to people with developmental disabilities. The ARC supports its programs in part by operating three retail stores and an E-Bay retail website. The stores and website takes pre-owned and used items that are donated by community members to ARC and ARC resells them at greatly reduced prices. The types of items that get re-used through retail sales include: clothing and shoes, household goods (including kitchen appliances and utensils, electronics, furniture, and bedding), books, toys, games, music, sports and recreational equipment. ARC accepts donated automobiles (running or not), boats, campers, and trailers that are also resold. Over 250,000 lbs of potential trash has been diverted each year through ARC retail sales.

Years Awarded: 2011, 2010, 2009, 2008

2030 Park Ave  
Chico, CA 95928  
*Multiple locations for this applicant*

#### **Art's Automotive**

Art's Automotive is an independent Japanese auto repair facility, specializing in hybrid vehicles. They use factory equipment & training just like the dealerships, but what makes them stand out is their unorthodox repair methods. Instead of just replacing broken parts, they can often repair them. Not only does this prevent a part from going to the landfill, it can also save their customers a lot of money. At a time when most auto parts are considered junk when they fail, Art's Automotive has found niche market in rebuilding many types of auto parts for their customers -- including soldering high-tech control units. By repairing whenever possible & practical, Art's Automotive has prevented hundreds of pounds of would be waste from going to the landfill. Art's Automotive has found that it can be profitable to repair rather than replace, and their customers also benefit; repairing a part can cost as little as 10% of buying the same part new.

Years Awarded: 2008

2871 San Pablo Ave  
Berkeley, CA 94702

#### **Artmond Louie, D.D.S., Inc.**

Dr. Artmond Louie has just completed construction of his new dental office and his vision of a "green" dental practice. He designed the office himself keeping in mind the environment and the impact it would have on the community. Dr. Louie made smart decisions when it came to dental equipment including silent electric drills, smaller and more Powerful than their air-driven counterparts that

reduce the time they have to be used. Dr. Louie and his wife chose light colors for the building to reflect the summer heat, and chose durable ceramic tiles for both stylish decor and keeping it green. Even with the landscaping the Doctor had energy conservation in mind by planting tall sea grass that does not need mowing and tolerates low water conditions. Sometimes finding facilities that took construction debris was a challenge but he was able to recycle about 90% (10 tons) of it. The office signed up for a local exchange program called "freecycle", they found that what may be one persons waste may be another persons gold mine. Dr. Louie calculates that he saved over \$20,000 with his efforts.

Years Awarded: 2008, 2002, 2001, 2000, 1999, 1998

1309 Tennessee St  
Vallejo, CA 94590

#### **Atlas Disposal Industries**

Atlas Disposal Industries, a recycling and waste hauler, was formed 10 years ago in response to the aggressive recycling mandates that they're passed by the State of California. Atlas Disposal prides itself on the efforts made to help local businesses become compliant with current recycling ordinances. In addition Atlas Disposal has become a leader in assisting construction projects with recycling needs and solutions, including efforts to obtain LEED certification as well as local recycling requirements. In 2007 successfully diverted 19 tons from the local landfills and estimates a savings of \$722.00 in disposal costs.

Years Awarded: 2011, 2010, 2009, 2008

3000 Power Inn Rd  
Sacramento, CA 95826

#### **BAE Systems Controls Inc.**

The BAE Systems Ontario Division manufactures a variety of Military and commercial aerospace products. BAE Systems manufactures devices that "protect those that protect us". The facility manufactures a number of flight controllers and "black boxes". The Ontario Divisions most successful recycle program is our cardboard recycling. The facility purchased a cardboard baling machine that helps us crush and compact the cardboard. The Division recycles steel from many sources. Recycled materials come from our machine shop, used furniture, manufacturing equipment, and shipping receiving. In 2007, the Ontario facility recycled 8510 Lbs of Mixed paper; 68,404 Lbs of scrap metal; 18,630 Lbs of cardboard; 265 pounds of wire; 1366 pounds of E-waste; 77 lbs of cans and plastic bottles and 3800 lbs of shredded paper. Approximately 101,000 pounds of recycle materials they're diverted from the landfill at a cost saving to the Division of \$4,220 dollars.

Years Awarded: 2009, 2008

1930 S. Vineyard Ave.  
Ontario, CA 91761

#### **Bayer HealthCare Pharmaceuticals, LLC**

Bayer HealthCare - Pharmaceuticals is a global pharmaceutical research, development and manufacturing company. Bayer's Berkeley, California site is global headquarters for Product Supply ; Biotechnology and is a Research & Development center of excellence focused on protein therapies. One of Bayer's principal products at the site is Kogenate, used for the treatment and control of hemophilia. In this reporting period, Bayer diverted 2,079 tons of material from disposal. Further, Bayer reduced the total amount of waste generated compared to the prior reporting period. Bayer saved approximately \$790,000 annually due to waste reduction practices.

Years Awarded: 2011, 2010, 2009, 2008, 2006, 2005, 2004, 2003, 2002, 2001, 2000, 1999, 1998, 1997

800 Dwight Way  
Berkeley, CA 94701

#### **Beaulieu Vineyard**

Beaulieu Vineyard, based in the heart of Napa Valley wine country, has been a premium wine producer for over 100 years, and is a proud 16-time winner of the WRAP award. With tremendous employee support and input into the recycling and environmental programs, Baeulieu Vineyard continues to find ways to source reduce, reuse, and recycle all manner of waste and manufacturing byproducts. From turning used barrels into attractive planters, to composting grape stems, Beaulieu Vineyard believes not only in responsibly recycling, but in finding ways to double the benefit by donating recyclables, or proceeds from recycling, to charitable organizations. In calendar year 2007 Beaulieu Vineyard recycled 3458 tons of material, diverting wood barrels, pallettes, grape lees and pommace, glass, cardboard, metals and paper from the waste stream. Total annual cost savings for waste diversion for Beaulieu Vineyard was in the amount of \$476,258. Not only did Beaulieu Vineyard save money by eliminating the need to haul these materials to waste, it generated income in the amount of \$44,714 from recycling.

Years Awarded: 2011, 2010, 2009, 2008, 2006, 2005, 2004, 2003, 2002, 2001, 2000, 1999, 1998, 1997, 1996, 1995, 1994, 1993

1960 St Helena Hwy  
Rutherford, CA 94573

#### **Behr Process Corporation**

Behr Process Corp., a leading national manufacturer of paints, stains and varnishes headquartered in Santa Ana CA, is committed to meeting and exceeding environmental regulatory requirements whenever possible. Behr Process is an ISO 14001 certified company. The plastic pails and cans in which the company packages its products are made with post-consumer recycled plastic

and are recyclable as well. During 2007, the company saved approximately \$200,000 by recycling, and diverted approximately 267 tons of packaging material, metal and plastic from landfill disposal. Behr is constantly looking for ways to reduce wastes.

Years Awarded: 2011, 2010, 2009, 2008, 2006, 2004, 2003, 1999

3001 S Yale St  
Santa Ana, CA 92704

*Multiple locations for this applicant*

#### **Bentley Prince Street**

Defining style, color and service for more than 25 years, Bentley Prince Street manufactures award-winning broadloom and carpet tile products for all commercial interiors. All Bentley Prince Street standard broadloom and carpet tile products have achieved Sustainable Choice Gold certification from Scientific Certification Systems (SCS) and are also available to meet the California Gold sustainable carpet specifications for California facilities. Bentley Prince Street is continually searching for improvements to compete successfully in a more environmentally aware marketplace and to be an industry leader in the movement towards sustainable commerce. They have one of the country's first, privately owned industrial solar Power arrays which provides a portion of the energy used for manufacturing. With over 110 products, they offer our customers an extensive breadth of product styles and color, including a full range of complementing broadloom and tile products, a wide variety of backing options and a broad range of price points. Bentley Prince Street is the industry's largest and most comprehensive vertical broadloom manufacturing facility. Based in Los Angeles County, California, Bentley Prince Street is recognized for leadership in product design, style, customer service and sustainable practices. For more information, please visit [www.bentleyprincestreet.com](http://www.bentleyprincestreet.com)

Years Awarded: 2011, 2010, 2009, 2008, 2007, 2006, 2005, 2004, 2003, 2000, 1999

14641 Don Julian Rd  
City of Industry, CA 91746

#### **Byers LeafGuard Gutter Systems**

Byers' LeafGuard Gutter Systems is a full service, seamless, custom-fit gutter contractor that provides a No Clog guarantee to their customers. They cover most of Northern California with low emission/fuel efficient sales vehicles, saving both kinds of "green". They also work with a firm that picks up recyclable products, such as cardboard and scrap metal gutters which they remove from their client's homes. An impressive 48 tons of metal, scraps and cardboard are diverted from Nevada County's limited and precious landfill. Acquisition of new machinery has allowed them to turn previously recycled material into useful products saving many thousands of dollars while keeping a large quantity of scrap from the waste stream.

Years Awarded: 2011, 2010, 2009, 2008, 2007, 2006, 2005, 2004, 2003, 2002, 2001

11773 Slow Poke Ln  
Grass Valley, CA 95945

#### **Cagwin & Dorward, Landscape Contractors**

Winner of water management and environmental awards, Cagwin and Dorward provides services throughout Northern California. Recycling is essential to their operations, as they generate and recycle over 25,000 cubic yards of green waste, 900 gallons of used motor oil and 1,200 pounds of paper products annually. Cagwin & Dorward provides their customers with water conservation and management programs, including converting irrigation to use reclaimed water where available. Additionally, the company is focused on using and developing electronic media such as website work-order forms and email correspondence with customers. Customers are able to request woodchips/mulch generated from their tree care services. These efforts save the company over \$144,000 annually and their customers up to several thousands in water expenses. For more information call 800-891-7710 or visit [www.cagwin.com](http://www.cagwin.com).

Years Awarded: 2008, 2007, 2004, 2003, 2002, 2001, 2000, 1999, 1998, 1997, 1996

1565 S Novato Blvd Ste B  
Novato, CA 94947

*Multiple locations for this applicant*

#### **Cal Poly Corporation, Campus Dining**

Campus Dining provides over 13,000 meals each day for students, faculty and staff in over a dozen locations on the Cal Poly campus. Recycling efforts began two decades ago with a cardboard recycling program, which has expanded to include glass, metal, plastic, vegetable scraps and coffee grounds. This total waste reduction program strives to balance cost savings from waste stream reduction with the costs of purchasing recycled and recyclable products. Trash hauling has been reduced by more than 50% yielding some cost savings. The primary focus is to employ source reduction, recycling and purchasing recycled products to reduce total waste without increasing overall costs.

Years Awarded: 2009, 2008, 2007, 2006, 2005, 2004, 2003, 2002, 2001, 2000, 1999, 1998, 1997, 1996, 1995

Dining Hall Receiving Dock  
San Luis Obispo, CA 93407-0466

#### **CalStar Packaging**

CalStar Packaging is a Small Business, providing wholesale packaging products and services to other businesses. Boxes and displays which constitute the company's major line of supplies are made from recycled corrugated fiberboard. Being in business for

only 5 months, in its own limits, the company has successfully contributed to the waste reduction by reusing, recycling, and/or choosing eco-friendly products for daily operations. CalStar Packaging's estimated yearly savings of waste is 1,000 pounds. In other terms, the company achieved an estimated 450lbs of Greenhouse gas reduction as a result of those waste reduction activities. The environmental efforts practiced by CalStar Packaging, reflects an estimated annual savings of \$950.00 to the company. CalStar extends his efforts to save the waste stream and tries to invite customers and suppliers to environmental practices by publishing newsletters and placing eco-friendly links to its website. As a proud volunteer to protect the earth, CalStar Packaging feels that it is not enough to only apply environmental practices, but individuals and companies should further educate themselves and others in order to obtain efficient results. What is more interesting, adding the "Green" and "Recycling" themes to the marketing tools, like websites, business cards, and fliers as well as suggesting the replacement of some products with new designs which uses recycled materials, not only placed the company in a platform with other conscious organizations but also gave the company more marketing Power.

Years Awarded: 2008

893 Kings Canyon Rd  
Brea, CA 92821

### **Cardinal Health**

Cardinal Health, Medical Products and Service Facility Ontario, California Cardinal Health is a worldwide wholesale distributor and manufacture of various Healthcare products. In 2007, approximately \$471,000 dollars in surplus inventory and slightly damaged inventory was donated by the Cardinal Health, Ontario CA. Distribution Facility, to various non-profit charitable organizations. In addition, the Ontario facility earned \$28,500.00 dollars in recycling revenue and saved \$46,500.00 dollars in disposal fees. This figure represents 881,000 pounds of material that was diverted from the landfill. This does not include approximately 137,000 pounds of various medical supplies and equipment donated to charity and the 76,500 pounds of Green Waste that was diverted from the landfill to a recycle facility. Total savings of the waste reduction efforts they're \$75,120.00 dollars for 2007.

Years Awarded: 2011, 2010, 2009, 2008, 2007, 2006, 2005, 2004, 2003, 2002, 2001, 2000, 1999, 1998, 1997

4551 E Philadelphia St  
Ontario, CA 91761

### **Carollo Engineers P.C.**

Carollo Engineers is an environmental engineering company providing planning, design, and construction management services for water and wastewater projects for public agencies, municipalities, private developers, and industrial companies. The Company has been actively working to integrate sustainability technologies and concepts into its daily operations and professional practice for several years. In January of 2008, Carollo's Board formalized its commitment to the "triple bottom line" through passage of a companywide Sustainability Policy, and is currently developing an assessment of the environmental and social impacts of its operations. While its robust waste reduction, reuse and recycling practices diverted at least 33 tons from the landfill and savings of \$21,600 in 2007-08, Carollo anticipates even greater future savings through setting measurable sustainability targets, and harnessing employee enthusiasm to meet them!

Years Awarded: 2010, 2009, 2008, 2002, 2000, 1999, 1998, 1997, 1996, 1994

2700 Ygnacio Valley Rd Ste 300  
Walnut Creek, CA 94598  
*Multiple locations for this applicant*

### **Cavallino Collision Center**

Cavallino was founded in 1979 as a Ferrari restoration facility and has become a premier automotive collision repair center that serves the greater Palo Alto area. Since their earliest days Cavallino has supported the concept of paying attention to daily operations and how they contribute to the environment. Today Cavallino practices recycling of all & any waste possible and requires strict adherence to "Best Management Practices" in the handling and storage of on-site Hazardous Materials all to provide for the cleanest & safest environment. In addition, Cavallino has always promoted the recycling of as much of their paper, cardboard, plastic, scrap metal, glass & automotive fluids as possible. Early this year Cavallino once again took the lead by becoming on of the first in their industry to convert to water-based paint technology. This conversion will someday be mandated by the Bay Area Air Quality Control Board's pending legislation. Yet Cavallino believes that they should not wait for laws requiring compliance nor look at such practices as 'cost-saving' measures, but rather to take action for a cleaner & healthier environment. The results are in and Cavallino has found that they are generating 22 to 25% less VOC emission each month!

Years Awarded: 2008

1880 W. Bayshore Rd  
Palo Alto, CA 94303

### **CH2M HILL - Sacramento**

CH2M HILL is a global leader in full-service engineering, consulting, construction, and operations. CH2M HILL @ Sacramento is a medium sized office with a very successful recycling program. Notably, by placing recycling containers throughout the office, CH2M HILL @ Sacramento has saved 14,000 pounds of paper from the landfills in 2007. CH2M HILL @ Sacramento has diverted close to 10 tons of waste by recycling and implementing sustainable practices.

Years Awarded: 2010, 2009, 2008, 2002, 2000, 1999

2485 Natomas Park Dr Ste 600  
Sacramento, CA 95833

### **CH2M Hill, Redding**

In accordance with CH2M HILL's mission to "make technology work to help our clients build a better world," the Redding office remains committed to helping achieve the California Integrated Waste Management's goal of "a Zero Waste California." they embrace this commitment in the workplace and at home. they have saved more than \$19,000 through prevention, reuse, and recycling -- diverting more than 44,000 pounds of waste from the landfill. The Redding office of CH2M HILL has reduced the amount of waste they generate by more than 50 percent since they implemented the Waste Reduction Program in 2000, and are proud of our three-time recognition for achievement in waste reduction. This year, they implemented a few new programs: Techno Trash receptacles for both office and home technology-related waste; a battery recycling program, again for business- and home-generated waste; and a facility management waste reduction and reuse program where they reuse or recycle facility-related materials, such as metal plumbing fixtures and soap bottles.

Years Awarded: 2008, 2007, 2006, 2003, 2000

2525 Airpark Dr  
Redding, CA 96001

### **Chevron Business and Real Estate Services**

The Richmond Technology Center provides petroleum research for Chevron Corporation's operating companies. Their on site Recycle Center sorts out all recyclable waste from non-hazardous industrial and office waste. In 2007, they recycled more than 328 tons of material; paper, cardboard, aluminum cans, plastic, metals, glass and copper wire, reducing the amount of material going to the landfill by 65%.

Years Awarded: 2011, 2010, 2009, 2008, 2007, 2006, 2005, 2004, 2003, 2002, 2001, 2000, 1999, 1998, 1997

100 Chevron Way  
Richmond, CA 94802-0627

### **Chevron El Segundo Refinery**

Since 1911, the Chevron El Segundo Refinery has been producing a variety of petroleum products, which today includes gasoline, jet fuel, and diesel. Initiating a recycling program at the Refinery was a unique challenge in that the business is a 24-hour operation and nearly 2,000 employees and contractors are spread out over 1.5 square miles. The Refinery's Recovery and Recycle division was formed to address this challenge. The effort of the Group and the enthusiastic participation of employees have increased the diversion rate from 3% to over 86%. In 2007, the Refinery diverted over 33,000 tons of material from disposal.

Years Awarded: 2011, 2010, 2009, 2008, 2007, 2005, 2004, 2003, 2002, 2001, 2000, 1998, 1997, 1996, 1995, 1994

324 W El Segundo Blvd  
El Segundo, CA 90245

### **Church & Dwight Co., Inc.**

Church & Dwight Co., Inc. manufactures innovative feed ingredients that impact each phase of a cow's life cycle under the familiar Arm & Hammer brand. As part of Arm & Hammer Animal Nutrition, the Madera, CA facility manufactures Megalac Rumen Bypass Fat, which is a high-quality feed ingredient for the dairy industry. Utilizing a vigorous recycling program in conjunction with manufacturing process improvements, Church & Dwight Co., Inc. has diverted over 45 tons of material in the past year and saved over \$30,000. Church & Dwight Co., Inc. is proud to help reduce waste in California.

Years Awarded: 2011, 2010, 2009, 2008, 2007, 2006

31266 Ave 12  
Madera, CA 93638

### **Cisco Systems, Inc.**

Cisco Systems, Inc. is the worldwide leader in networking for the Internet. Cisco hardware, software, and service offerings are used to create Internet solutions that allow individuals, companies, and countries to increase productivity, improve customer satisfaction and strengthen competitive advantage. Cisco applies these same solutions to create efficient processes that help maintain corporate recycling and waste reduction programs. During 2007, the Waste Reduction and Recycling program recycled 78% of its waste stream. This achievement kept over 4,500 tons of material out of the landfill; saving \$495,000 in landfill disposal fees. Cisco's best-in-class recycling initiatives are highlighted by the success of programs such as the City of Milpitas' first commercial food waste composting pilot. This coming year continues to be promising with changes to packaging and cafe programs.

Years Awarded: 2011, 2010, 2009, 2008, 2007, 2006, 2004, 2003, 2002, 2001, 2000, 1994

10 West Tasman Drive  
San Jose, CA 95134

### **Clark Construction Group - California, LP**

Clark Construction Group, California-LP, one of the largest general contractors in California and in the country, has made waste management a priority on its projects. For example, Clark has saved an estimated \$120,000 and countless tons of paper by maximizing the use of its web based database system. In addition, creative design ideas have allowed Clark to utilize products with



high recycled content during the construction of its projects and maintain high energy efficient building practices and sustainability. Clark Construction is proud to be a leader in its industry in waste management initiatives.

Years Awarded: 2009, 2008, 2007, 2006, 2005, 2004, 2003, 2002, 2001

3100 Bristol St Suite 100

Costa Mesa, CA 92626

*Multiple locations for this applicant*

### **Codding Enterprises**

Codding Enterprises builds deeply sustainable mixed-use communities and invests in companies to create a profitable and responsible future. The company envisions development to have a restorative impact on both nature and cities. Sonoma Mountain Village is the flagship of this new corporate culture. It is planned as a replicable community to support restorative redevelopment. Codding Enterprises diverted 267 tons of waste in 2007 at a cost savings of \$ 24,016. At home the employees continue to divert waste by composting in their company sponsored worm bins which makes their red wigglers quite happy and creates high quality compost to supplement soils. It's really all about adaptive re-use. Codding Enterprises and Sonoma Mountain Village embrace the 10 principles developed by One Planet Communities and BioRegional UK. The 10 principles and sustainability action plan are comprehensive with holistic goals "develop a fun, luxurious, convenient, healthy, neighborhood lifestyle that enables everyone to take a part in restoring our environment simply by living and working in, and visiting One Planet Communities such as Sonoma Mountain Village."

Years Awarded: 2008

6400 Redwood Drive

Rohnert Park, CA 94928

*Multiple locations for this applicant*

### **Consortium of Business Continuity Professionals, Inc. (CBCPi)**

The Consortium of Business Continuity Professionals, Inc. (CBCPi) is a consulting firm specializing Business Continuity and Disaster Recovery Planning. CBCPi's Reduction Program motto is "The 3 R's - It's our way of life". CBCPi offices are certified energy efficient, including all appliances and HVAC. To reduce the use of glossy marketing materials, CBCPi elects an online advertising program. CBCPi clients receive electronic deliverables and applaud our telework and ridesharing initiatives. In 2007, CBCPi's overall contribution was over 3213 pounds of recycled, reduced, refurbished and donated products. While CBCPi's accumulative waste poundage is small when compared to past WRAP awardees, the significant fact is CBCPi is a small business. In a recent press release, Governor Schwarzenegger stated that, "Ninety-eight percent of California businesses are defined as small" and "are the backbone of our State's economy." Imagine the environmental impact if 20%, 30% or 50% of California's small businesses participated in the Integrated Waste Management's Programs. Small businesses can make a big difference.

Years Awarded: 2011, 2010, 2009, 2008

PO Box 340457

Sacramento, CA 95834-0457

### **Cox Communications**

As the third-largest cable provider in the nation, Cox Communications Inc. is noted for its high-capacity, reliable broadband delivery network and superior customer care. Cox Conserves is Cox Communications' corporate "Go Green" campaign designed to reduce company-wide green house gas emissions by 20 percent by 2017. Some of the outstanding accomplishments include Cox Orange County installing a photovoltaic system at its headquarters using 600 roof-mounted panels to help Power the facility, reducing the company's use of conventional electricity sources and eliminating approximately 100 tons of greenhouse gasses (GHG) per year. Cox San Diego's Electronic Waste Program recycled 143,188 lbs last year alone. Cox also added bottle, can, metal, used cable, cardboard, paper and e-waste recycling areas, updated its fleets with cost and environmental saving measures educated over 80,000 employees on recycling programs for office and home. In 2007 through waste reduction programs, Cox San Diego and Orange County saved more than \$900,000 in revenue and diverted more than 50% of waste from landfills.

Years Awarded: 2010, 2008, 2001

5159 Federal Blvd

San Diego, CA 92105

### **Crown Poly, Inc**

Based in California, Crown Poly Inc. has taken a proactive approach to environmental responsibility through business practices which support source reduction, and continues to reduce its environmental impact. Over the last 15 years, Crown Poly has saved over 46 million pounds of plastic raw material in manufacturing its produce bags. Crown Poly continues to use high-density polyethylene for its product content, specifically to reduce raw materials usage and energy consumption. Crown Poly recycles its scrap at the source, diverting material back into production that would otherwise have gone to the landfill. In 2008, Crown Poly's Post Industrial Recycling program saved in excess of 5,583,000 lbs. of scrap material, and saved \$669,960.00 in the process. Crown Poly's Enviro Hippo 12, is able to significantly reduce front end bag usage by 55%, and can be reused to 50%, leaving a net quantity to recycle of 22% (leaving zero waste). Enviro Hippo 12 achieves this front end bag usage reduction because of its reinforced bottom seal, which allows for an increased item count of 10-12 items per bag compared to the current national average of 3.4 items per bag. Enviro Hippo 12 is a patented reinforced bottom seal T-Shirt bag which can carry over 26 one pound cans

without breakage or having holes at the bottom and it never needs double bagging. It is commonly reused in the home as a kitchen trash bag, and can be recycled in curbside recycling bins or at participating stores. In 2008, Crown Poly launched the Planet Saver, the eco friendly reusable bag. Planet Savers is a reusable bag with a reinforced bottom seal, which holds more volume and holds more weight than paper or canvas bags. Planet Saver is very compact, and easy to carry and hold, which makes consumer more likely to use them again and again. Planet Saver is made from U.S. Polyethylene derived from Natural Gas, not Crude Oil, and is 100% recyclable at the end of its life. Planet Saver is a true reusable bag, which supports the EPA's three R's: Reduce, Reuse, Recycle.

Years Awarded: 2011, 2010, 2009, 2008, 2007, 2006, 2005, 2004, 2003, 2002, 2001, 2000, 1998

5700 Bickett St  
Huntington Park, CA 90255

### **Crowne Plaza Hanalei San Diego**

The Crowne Plaza San Diego located in Mission Valley alongside the watershed of the San Diego River is committed to the protection and beauty of our environment. This commitment also applies to the health, safety and welfare of its customers, employees, and neighbors. They strive to educate, train and motivate employees to conduct their activities in an environmentally responsible and sound manner. Under this commitment their cardboard and newspaper recycling program is noteworthy. The Crowne Plaza San Diego diverted 138 tons. The breakdown of this diversion is: food contaminated waste 71 tons, glass, 10 tons, cardboard 28 tons, tin products 2 tons, newspaper 7 tons, grass trimmings 17 tons, plastic products 3 tons and cooking oil 1 ton. The Crowne Plaza San Diego estimate cost savings due to recycling, waste reduction, reuse and purchasing recyclable products was \$6,000. The majority of this savings was due to the reduction of food contaminated waste.

Years Awarded: 2011, 2010, 2009, 2008

2270 Hotel Circle North  
San Diego, CA 92108

### **Cupertino Electric, Inc.**

CEI and Vice President of Sales, John Curcio, were featured in the Santa Clara County Green Business public service announcement. Please visit the CEI website at [www.cei.com/corporate\\_commitment\\_to\\_excellence.html](http://www.cei.com/corporate_commitment_to_excellence.html) to view the video.

Years Awarded: 2011, 2010, 2009, 2008, 2007

1132 North Seventh Street  
San Jose, CA 95112

### **Cuyamaca College**

Cuyamaca College is a fast growing two-year community college located in East San Diego County. One of the most successful and unique aspects of Cuyamaca College's award winning recycle program is the spontaneous, enthusiastic, widespread and vigorous support from students, staff, faculty and administrators. It is a collaborative exciting effort that draws involvement from every sector of the college community. Most importantly, students are the main driver for one of the most successful aspects of the recycling program--voluntary, comprehensive, consistent and lucrative recycling of bottles and cans to support student clubs from Club Aabled, Phi Theta Kappa, ASGCC, International Club and EOPS (who team together and share the revenue) to American Sign Language Club and Environmental Health and Safety Club. Month after month, these clubs take turns collecting the orchestrated collection of recyclables generated on campus. Their involvement helps them improve their own recycling habits and those of others even when it is not their turn to collect. Cuyamaca College recycled 630,202.8 lbs or 315 tons and 202.8 lbs. of material in 2007. Estimated cost savings to the college is \$9,200.

Years Awarded: 2008

900 Rancho San Diego Parkway  
El Cajon, CA 92019

### **DaimlerChrysler NA LAPD Center - MOPAR Division**

Chrysler LLC is dedicated to protecting the health of our community, our natural resources and the global environment. The LA Parts depot through recycling has diverted 7.5 million pounds from waste to landfill in 2007.

Years Awarded: 2008, 2006

5141 Santa Ana  
Ontario, CA 91761-8619

### **Danmer, Inc.**

Danmer, Inc. mission is to "BUILD THE WORLD'S BEST SHUTTER". While doing so, their manufacturing plants have established a strong recycling program that practices the conservation of valuable materials and resources. Danmer Inc. has developed several packaging programs to recover reusable packaging supplies as well as recycle the materials that can not be utilized. In 2006, Danmer, Inc. decreased waste haul off by 19% from the previous year. Years awarded: 2006

Years Awarded: 2008

8000 Woodley Ave  
Van Nuys, CA 91406

**Diageo Chateau & Estates Wines Sonoma**

Diageo Chateau & Estate Wines (DC&E) is part of Diageo (Dee-AH-Gee-O); the world's leading premium drinks business. DC&E produces and markets premium wines from around the globe including Napa Valley, Sonoma, the California Central Coast, Washington, France, New Zealand and Australia. Brands include: Beaulieu Vineyard, Sterling Vineyards, Sterling Vintner's Collection, Chalone Vineyard, Acacia Vineyard, Edna Valley Vineyard, Rosenblum Cellars and Provenance Vineyards as well as the French wines of Barton & Guestier. DC&E is also a leading importer of classified Bordeaux and Burgundy estate-bottled wines and F.E. Trimbach. Sonoma DC&E, is one of eight North American production facilities throughout the US and Canada packaging wines in Sonoma. Our plant driven Green Team has empowered employees to take leading roles in recycling and environmental initiatives. Sonoma recycled approximately 264,000 lbs. of material, mostly glass, pallets, and other various packaging materials. In 2007, much attention was focused on packaging components to reduce waste and source recyclers with the ability to accommodate unique materials. Sonoma has improved their recycling program by setting up a cork recycling program resulting in more than 3060 lbs. collected. The site has generated more than \$5000.00 in income from its recycling programs and \$10,000.00 in energy savings by installing energy efficient lighting. Diageo Sonoma will continue to find ways to divert materials from landfills and continue to minimize the impact of our operations on the environment.

Years Awarded: 2011, 2009, 2008

21468 Eighth Street East  
Sonoma, CA 95476

**Dominican Hospital/CHW**

Dominican Hospital is a full-service community hospital in Santa Cruz. Excess and obsolete medical supplies and equipment are used overseas by the "Flying Docs." Our organization has diverted from disposal approximately 262 tons of material. They have saved \$40,627 through our waste prevention, reuse and recycling efforts. Their 4,000 square foot garden is complemented by a greenhouse and an 8 ft x 10 ft worm-bin which will provide rich compost for our 30+ garden beds. The garden beds provide our cafeteria visitors with locally grown and healthy vegetables, herbs and edible flowers. Students from nearby Soquel high school learn about gardening on Wednesdays.

Years Awarded: 2011, 2010, 2009, 2008, 2007, 2006, 2005, 2004, 2003, 2002, 2001, 2000, 1999, 1998, 1997

1555 Soquel Dr  
Santa Cruz, CA 95065

**EDCO**

EDCO Waste and Recycling Services is a family-owned and operated company that provides waste and recycling services throughout Southern California. EDCO promotes waste prevention, waste reduction, recycling and buying recycled products through its newsletter, The Environmental Times, widely distributed to residential customers, commercial businesses and EDCO employees. EDCO continues to develop useful programs internally and recently has established an employee website that provides online ordering of products as well as filing reports by supervisors, eliminating paper requests and filings. Within the last year, EDCO and its family of companies have diverted approximately over 300 tons from landfills. Through expanded reuse and recycling programs EDCO has been able to substantially reduce office waste. For more information about EDCO visit their website at [www.edcodisposal.com](http://www.edcodisposal.com).

Years Awarded: 2011, 2010, 2009, 2008, 2007, 2006, 2005, 2004, 2003, 2002, 2001, 2000, 1999, 1998, 1997

224 S. Las Posas Road  
San Marcos, CA 92078  
*Multiple locations for this applicant*

**Edwards Lifesciences LLC**

This leading medical device manufacturer has several successful waste reduction programs in place with more under development. Through 2007 they have more than doubled their recycling and other waste reduction efforts, diverting 150 tons of waste from landfills into reuse markets. Reduce and reuse strategies have helped them achieve more than \$200K in annual cost savings.

Years Awarded: 2010, 2009, 2008, 2006, 2005, 2004, 2003, 2002, 2001, 2000, 1999, 1998, 1997, 1996, 1995, 1994

1212 Alton Pkwy  
Irvine, CA 92606

**Electronic Recyclers International**

Electronic Recyclers International (ERI) is the largest recycler of electronic waste in the State of California. Electronic Recyclers is the largest company in California to offer an environmentally safe solution to the increasing problem of electronic waste. Electronic Recyclers has "practiced what it preaches" by going above and beyond regulated requirements for waste reduction. By changing ALL lighting of the facility to energy-saving fluorescent bulbs, replacing ALL propane forklifts with electric forklifts, and purchasing Camry Hybrids for our entire sales force, among many other best practices examples. ER Is deeply committed to the proper disposal of waste- both as their line of business and in their day-to-day operations.

Years Awarded: 2011, 2010, 2009, 2008, 2007, 2006

2860 S East Ave  
Fresno, CA 93725

**Ellison Hall Sustainability Committee (EHSC)**

The UCSB Ellison Hall Sustainability Committee (EHSC) is a grassroots initiative started and run by staff, faculty, and students who work and/or study in the Ellison Hall Building at UCSB. In 2007, EHSC started their "Zero-Waste: One Step Ahead of the Game" Campaign, where they strived for a 75% waste diversion rate by 2008 and Zero Waste by 2012. To their surprise they achieved an 88.76% diversion rate by January 2008, totaling 101,878.80 lbs of waste diverted from the landfill in one year. EHSC is a comprehensive-based program which recycles everything from textbooks to computers to plastic bags and is run by primarily volunteer support.

Years Awarded: 2008

1832 Ellison Hall  
Santa Barbara, CA 93106

**F. Korb & Bros. Inc.**

Established in 1882, Korb Champagne Cellars has been producing California champagne and fine brandy for more than 125 years. Today, Korb, American's best-selling premium champagne, also owns three additional Sonoma County wineries & Kenwood Vineyards, Valley of the Moon Winery and Lake Sonoma Winery, as well as a warehouse distribution center in Santa Rosa and Heck Cellars in Di Giorgio, California. Korb's recycling and waste reduction efforts are extremely important to the company. Some of the most successful efforts include recycling of all glass shipment pallets as well as reuse of the company's composted grape pumice, not only by Korb, but several other Sonoma County companies. Over the past year, Korb has seen an annual savings of more than \$700,000 and has also diverted over 5700 tons of material from landfills by recycling, reuse or waste reduction efforts. Looking towards the future, Korb will continually examine practices to increase its efforts to reduce, reuse and recycle.

Years Awarded: 2011, 2010, 2009, 2008, 2007, 2006, 2005, 2004, 2003, 2002, 2001, 2000, 1999, 1998, 1997

13250 River Rd  
Guerneville, CA 95446  
*Multiple locations for this applicant*

**Fabric Banners**

Fabric Banners' Founders are proud to have practiced "GREEN" manufacturing since 1993 with their environmental patent for significant impact in sustainable digital printing. The Company continues to thrive on the excitement of its clients' use of these fabric products. They are proud to be introducing "MADE IN AMERICA" recycled "water bottle" fabric banners in 2008.

Years Awarded: 2010, 2009, 2008, 2007, 2006

828 West Ahwanee Avenue  
Sunnyvale, CA 94089

**Family Giving Tree**

The Family Giving Tree (FGT) is a nonprofit based in the San Francisco Bay area dedicated to fulfilling the holiday wishes of children who would otherwise go without gifts and to providing backpacks filled with school supplies to many of these same children. Many of those the organization helps live in areas where landfills are located and industrial pollution is more common. The FGT Elves want to ensure that during the holiday program, which uses a LOT of wrapping paper, as much of it is recycled as possible. The FGT 'Green Team', with the help of all of the office elves and over 8000 volunteer elves, recycled more than half of what would have otherwise gone to the landfill. FGT produces about 5 tons of waste annually and this year diverted about 3 tons!

Years Awarded: 2009, 2008

606 Valley Way  
Milpitas, CA 95035

**Feather River Hospital**

Hospital now diverting approx 2 tons per week.

Years Awarded: 2010, 2009, 2008

5974 Pentz Rd.  
Paradise, CA 95954

**Finelite**

Finelite designs and builds high performance, environmentally sustainable lighting systems for offices and educational facilities that maximize occupants' visual comfort, productivity and satisfaction and deliver energy savings of over 50%. As a result of education efforts and changes to internal production processes, Finelite reduced its landfill contribution by 64% in 2007 (from 26 tons/ quarter before recycling efforts to 37 tons for the entire year of 2007), the first full year in which the recycling program was in place. In addition, Finelite realized positive cash flow from refuse, from a garbage disposal cost of \$18,000 in 2006 to net positive cash flow of \$14,186 in 2007. Finelite is also taking steps to measure and reduce the carbon footprint from all activities, using 2007 as a baseline year a year in which they already showed great improvement in their environmental activities.

Years Awarded: 2009, 2008

30500 Whipple Road  
Union city, CA 94587

#### **Flair Cleaners**

Flair Cleaners is an environmentally-friendly, family-owned dry cleaning business with five convenient locations in the Los Angeles area. Their locations are in Studio City, Burbank, Valencia, Santa Monica and Redondo Beach. They are most proud of their recycling programs which their customers participate in each year -- the December Holiday Clothing Drive and recycling hangers and plastic bags all year long. Flair Cleaners estimates that they diverted over 30,000 pounds of goods for recycling and reuse during the past year. Going Green benefits not only the environment but also generated an annual savings for Flair of approximately \$50,000.

Years Awarded: 2011, 2010, 2009, 2008, 2007, 2006, 2005, 2004, 2003, 2002, 2001, 2000, 1999, 1998, 1997, 1996, 1995, 1994, 1993

4060 Laurel Canyon Blvd  
Studio City, CA 91604-2017  
*Multiple locations for this applicant*

#### **Foggia Italian Market & Deli**

Foggia Italian Market & Deli is a full service delicatessen. They pride themselves on incorporating environmentally conscious practices at the deli for both staff and customers. They also work with local businesses to share environmental practices and are working to establish a co-op with other local businesses for green purchasing agreements. Foggia diverts 8,458 pounds of waste annually from the landfill and saved \$215.60 last year in avoided disposal fees.

Years Awarded: 2008

5522 Del Amo Blvd  
Lakewood, CA 90713

#### **Forbes Industries**

Forbes Industries recycles in an effort to divert millions of materials away from our landfills. They encourage every employee to save energy to make our earth a better place for our lives and the kids.

Years Awarded: 2008

1933 E Locust  
Ontario, CA 91761

#### **Forever Resorts**

Forever Resorts is committed to the standard of their corporate environmental policy, which is to monitor and improve the performance of business operations and endeavors to conduct all activities in a manner that protects both human health and the environment. Forever resorts has operated properties in national parks, recreation areas, national forests and other vacation destinations since 1981 and encompasses 63 properties worldwide. Forever Resorts has significant experience in lodging, food service, retail operations, marinas, houseboat manufacturing and rentals. Forever Resorts was the first multi-site marina, hospitality and lodging operator in the United States to have their environmental management system, Forever Earth, certified to the International Organization for Standards ISO 14001:2004 for all its domestic operations. By 2007 24 Forever Resorts properties, including its corporate headquarters, they're accepted into the EPA National Environmental Performance Track program by demonstrating their environmental excellence. Forever Resorts California Properties combined to reduce waste amounts to landfill by 182.04 tons. This saved approximately \$55,000.00 in tipping fees alone.

Years Awarded: 2010, 2009, 2008, 2007

45810 State Hwy 3  
Trinity Center, CA 96091  
*Multiple locations for this applicant*

#### **Foster's Wine Estates Americas**

Foster's Wine Estates Americas operates 8 wineries and 1 barrel manufacturing facility throughout California. Through Foster's "Carbon, Water, and Waste Reduction" (CWWR) Initiative's framework, the company has created a formal process of continuous improvement in recycling and waste management that has led to Meridian Vineyards receiving the California Integrated Waste Management Board's WRAP Award as well as its Napa facilities receiving Napa County's 2007 Eco-Smart Business Award in Recognition of Exceptional Business Recycling Efforts. Foster's also recently implemented its CWWR Initiative to hire California's Pride Industries as its new custodial vendor in its Napa administrative offices. Pride is an industry leader in helping businesses audit their waste flow to maximize recycling and reduce landfill waste. During 2007, FWEA recycled over 17,700 tons of material to composting, paper and cardboard re-processing, pallet reuse and sold oak sawdust for use in the winemaking process. This action resulted in savings of over \$1,000,000 during 2007.

Years Awarded: 2010, 2009, 2008

1000 Pratt Ave.  
St. Helena, CA 94574  
*Multiple locations for this applicant*

**Frito-Lay**

Frito-Lay's Kern County Manufacturing facility provides a wide variety of salty snack products for both Central and Southern California. By following their Environmental Policy, and by aggressively pursuing internally and externally generated recycling opportunities, the Bakersfield manufacturing facility has significantly minimized its impact on local landfills. Methods include the recycling of cardboard shipping cases, recycling finished food waste into animal feed, and the recycling of starch as glue and paper ingredients. Kern's waste reduction and recycling programs have allowed them to prevent the addition of approximately 1200 tons annually to local landfills, generating annual savings of almost \$600,000.

Years Awarded: 2011, 2010, 2009, 2008, 2007, 2006, 2005, 2004, 2003, 2002, 2001, 2000, 1999, 1998, 1997

22801 Hwy 58  
Bakersfield, CA 93314

**Genentech**

Genentech is a global leader in the biotechnology field. With its success comes a recognized responsibility to encourage and foster programs, which better the environment. The company has embarked on an aggressive program that will reduce the impact its operations have on the environment. This program, "Green Genes," is a play on words with a serious mission ; reduce the amount of materials sent to landfill, set up aggressive policies for purchasing recycled products, and, most importantly, train and educate its workforce in "best practices" to reduce, reuse and recycle materials. Through Green Genes' aggressive recycling efforts Genentech diverted over 360,000 pounds from the landfill, saving approximately \$20,000 in landfill fees.

Years Awarded: 2011, 2010, 2009, 2008, 2007, 2006, 2005, 2004, 1999

1000 New Horizons Wy  
Vacaville, CA 95688

**Genentech, Inc. South San Francisco**

Considered the founder of the biotechnology industry, Genentech has been delivering on the promise of biotechnology for almost 30 years, using human genetic information to discover, develop, commercialize and manufacture biotherapeutics that address significant unmet medical needs. Genentech's Waste Prevention Program was very successful in 2007 where over 10,249,185 lbs. of materials have been diverted from the waste stream. Due to campus growth, and increased recycling efforts, Genentech's current diversion rate for the South San Francisco campus has increased to 58%. Through recycling and the consequential reduction of waste disposal services, it has saved the company over \$650,000 in 2007.

Years Awarded: 2011, 2010, 2009, 2008, 2006

1 DNA Way  
South San Francisco, CA 94080

**General Dynamics Advanced Information Systems**

General Dynamics Advanced Information Systems designs, develops, manufactures, and integrates information solutions for defense, intelligence, space and homeland security communities. They are a trusted partner of the U.S. government with a proven track record for strategic and innovative work, a record that goes back more than 50 years. The Santa Clara facility's Facilities and Environmental, Health & Safety Departments have teamed up to look for opportunities to increase the environmental performance of the facility. During 2007, programs have been initiated and/or enhanced such as a building-wide office recycling campaign, electronic waste recycling and demolition waste recycling. This was in addition to efforts that reissue cell phones when possible, and reuse packaging containers and shipping material including pallets. Due to these initiatives, GDAIS Santa Clara in 2007 diverted over 160,000 pounds of waste, which accounts for 60% of the total waste generated by the site. As a commitment to continuous improvement, this will increase in the future. New initiatives have already begun for 2008.

Years Awarded: 2011, 2010, 2009, 2008

2305 Mission College Blvd  
Santa Clara, CA 95054

**Golden Rain Foundation**

Laguna Woods Village, Laguna Woods, an active adult retirement community of approximately 18,000 residents, is located in Orange County, California. Since 1987, Laguna Woods Village has been an innovator in waste reduction and recycling efforts in California through its successful green waste composting operation; newspaper, glass, aluminum, construction debris, and metals recycling programs; as well as the initiation of new landscaping techniques that source reduce the amount of green yard waste produced. These programs when added to the Source Separation Program that they have coordinated with their current waste hauler, Laguna Woods Village, has achieved a solid waste diversion rate of 70% or 26,140.95 tons in 2007. In county landfill tipping fees alone approximately \$575,101 was saved through these recycling efforts, and revenues of over \$167,350 were received and another (approximate) \$145,920 was avoided through green waste reuse. Through these efforts in the year 2007 Laguna Woods Village achieved a 3,191,640.7 GHG reduction (in lbs CO2e).

Years Awarded: 2010, 2008, 2007, 2006, 2005, 2004, 2003, 2002, 2001, 2000, 1998, 1997, 1996, 1995, 1994

24351 El Toro Rd  
Laguna Woods, CA 92637

**Grass Valley USA , LLC**

Thomson's Systems division develops video and film technologies, products and services sold to all major Hollywood studios, all major television, satellite, and cable broadcasters under the Thomson Grass Valley brand-name for the delivery of analog and digital entertainment. The division also includes the Thomson Premises Systems Business Unit, a leading supplier of residential gateways and digital entertainment decoders to the world's major telecom service providers, cable operators as well as satellite and terrestrial broadcasters and the Network Intelligence Solutions organization, one of the leading suppliers of VoIP and IPTV service delivery platforms enabling telecom operators to deploy broadband telephone, IPTV, Triple Play and Fixed-Mobile Convergence services. Grass Valley was able to save an estimated \$75,263 in total annual savings during 2007. This calculation is based on the total volume of waste diverted; 349,196 pounds (174.6 tons) and determining the cost to dispose. Total diversion then is equal to \$12,222 to dispose at 174.6 tons, \$6,650 for 35 additional hauls at \$190 a haul equates to a net savings of \$18,872. In addition, Grass Valley earned another \$56,391.88 in revenue from sales of surplus equipment and e-waste reuse and recycling. Total net savings at \$75,263 for 2007. Looking forward to 2008, Thomson Grass Valley is working to Zero Waste by managing plastics as a commodity and looking to vermiculture to reduce food waste at the site. Thomson Grass Valley hopes to achieve the Zero Waste standard by end of 2009, with the implementation beginning summer 2008. Ewaste management went global to Grass Valley sites in France, Switzerland and The Netherlands in 2008.

Years Awarded: 2011, 2008, 2007, 2006, 2005, 2004, 2003, 2002, 2001, 1993

400 Providence Mine Rd  
Nevada City, CA 95959-7900

**Harbison-Mahony-Higgins Builders, Inc.**

Since 1957 HMH has proudly served the Sacramento region as an employee owned general contracting company. While much has changed in that time, HMH has steadily grown to be a premiere, highly respected construction and design-build contractor for a wide array of clients ranging from educational institutions, office buildings, medical facilities, entertainment, gaming facilities and more. Every HMH employee enthusiastically works to reduce the impact the construction industry has on the environment and contributes to the well-being and productivity of the communities in which they live. HMH actively implements waste reduction initiatives throughout its organization, including reducing its CO2 emissions by 15% each year, incorporating hybrid vehicles and hosting web-based meetings instead of traveling. "Striving to uphold sustainable practices is important to us as builders," says president of HMH Dave Higgins, Jr. "As a community-based company, they want to do the right thing for the environment." For the calendar year 2007, HMH estimates that approximately 25,000 lbs of waste was diverted from landfills through reuse and recycling at their main office, translating into a cost savings of approximately \$11,000. As an environmentally responsible trendsetter in Sacramento, HMH holds the responsibility within the community as a top priority to employ and aggressively implement sustainable and waste reducing building practices.

Years Awarded: 2011, 2010, 2009, 2008

Suite 101  
15 Business Park Way  
Sacramento, CA 95828

**Harmonic, Inc.**

Harmonic, Inc. is a leading provider of video delivery solutions to cable, satellite, telco, terrestrial and wireless operators around the world. Harmonic is enabling the video business models of the future and, likewise, strives to actively embrace environmental initiatives that would aim to reduce and completely eliminate hazardous materials contained in electronic components and systems. In 2007, Harmonic diverted over 231,000 lbs of material from the landfill. Sending less than 27% of total waste to landfill saved the company nearly \$28,000. Harmonic is committed to improving the recycling efforts even further through their Green Team's efforts.

Years Awarded: 2011, 2010, 2009, 2008

4300 North First Street  
San Jose, CA 95134

**Hewlett Packard: San Diego**

HP, global manufacturer of computers, printers and related equipment, has implemented a successful Solid Waste Management Program. The HP Roseville site diverts 83.7% of total generated refuse. The program includes, cardboard, paper products, polyethylene, wood pallets, and re-use of bubble wrap. HP is a leading recycler of E-waste, promoting E-scrap recycling process to customers and businesses. 2,427K lbs of recycle/reuse material was diverted during the last year, saving \$36K in avoided disposal costs.

Years Awarded: 2011, 2010, 2009, 2008, 2006, 2005, 2004, 2003, 2002, 1994

16399 West Bernardo Dr  
San Diego, CA 92127

**Hitachi Automotive Products, Los Angeles**

Hitachi Automotive Products (USA), Inc., a subsidiary of Hitachi America, Ltd., manufactures, remanufactures and markets a broad range of electrical and electronic automotive products for all major automotive original equipment manufacturers worldwide. The company was established in Harrodsburg, Kentucky, in 1985. Today, approximately 1,100 employees support operations in Kentucky, Los Angeles, and Detroit. For more information, visit [www.hitachi-hap.com](http://www.hitachi-hap.com). Hitachi America, Ltd., a subsidiary of Hitachi,

Ltd., markets and manufactures a broad range of electronics, computer systems and products, and provides industrial equipment and services throughout North America. For more information, visit [www.hitachi.us](http://www.hitachi.us). Hitachi, Ltd., (NYSE: HIT / TSE: 6501), headquartered in Tokyo, Japan, is a leading global electronics company with approximately 384,000 employees worldwide. Fiscal 2006 (ended March 31, 2007) consolidated revenues totaled 10,247 billion yen (\$86.8 billion). The company offers a wide range of systems, products, and services in market sectors including information systems, electronic devices, Power and industrial systems, consumer products, materials and financial services. For more information on Hitachi, please visit the company's website at <http://www.hitachi.com>.

Years Awarded: 2008, 2007, 2006, 2005, 2004, 2003

475 Alaska Ave  
Torrance, CA 90503

#### **Hitachi Global Storage Technologies Inc.**

San Jose is the headquarters for Hitachi GST, focusing on development, manufacture, and marketing of leading storage technology products and storage solutions for Hitachi customers and original equipment manufacturers (OEMs). Hitachi GST is committed to tackling all aspects of waste minimization. The site Solid Waste Programs' recycling efforts extend beyond the traditional materials (e.g., paper, glass, metals, and plastics) to include packaging wastes, ink, toner cartridges, clean construction debris, and sodium bicarbonate and glass disk rejects from the wafer and disk manufacturing process, respectively. In 2007, Hitachi GST recycled 62% of the solid waste generated at the site. Hitachi GST San Jose realized an estimated waste diversion of 100 tons and a cost savings of \$20,000 due to source reduction and waste recycling efforts. Through its ISO 14001 registered environmental management system, Hitachi committed to continual improvements of its waste reduction efforts.

Years Awarded: 2011, 2010, 2009, 2008, 2006, 2005, 2004, 2002, 2001, 2000, 1994

5601 Great Oaks Parkway / B109, Room 523  
San Jose, CA 95119

#### **HP Roseville**

HP, global manufacturer of computers, printers and related equipment, has implemented a successful Solid Waste Management Program. The HP Roseville site diverts 87.9% of total generated refuse. The program includes, cardboard, paper products, polyethylene, wood pallets, and re-use of bubble wrap. HP is a leading recycler of E-waste, promoting E-scrap recycling process to customers and businesses. 2,509K lbs of recycle/reuse material was diverted during the last year, saving \$301K in disposal costs.

Years Awarded: 2011, 2009, 2008

8000 Foothills Blvd.  
Roseville, CA 95747

#### **HP Woodland**

HP, global manufacturer of computers, printers and related equipment, has implemented a successful Solid Waste Management Program. The HP Woodland Roseville site diverted 90.3% of total generated refuse in FY07. The program includes cardboard, paper products, polyethylene, wood pallets, and re-use of bubble wrap. In addition, HP is a leading recycler of E-waste, promoting E-scrap recycling process to customers and businesses. 781K lbs of recycle/reuse material was diverted during the last year, saving \$48K in disposal costs.

Years Awarded: 2011, 2010, 2009, 2008

2222 East Beamer St.  
Woodland, CA 95776

#### **Huppe Landscape**

Huppe Landscape Company, Inc. is a unique landscape installation Maintenance Company in Northern California. Huppe Landscape Company recycles all green waste generated from its operation. When ever possible, Huppe Landscape Company uses mulching in its operation on over 180 acres of turf, over 300 properties located within 9 counties. Huppe Landscape Company plant trimmings are turned into mulch and then sold. In the past twelve months, they have reduced waste destined for the landfill by 180 tons and saved more than \$360,000 recycling their plant trimmings into mulch.

Years Awarded: 2008

1350 Airport Blvd Suite A  
Santa Rosa, CA 95403

#### **Infinera Corporation**

Infinera Corporation's mission is to provide the world's most economically compelling optical networks; allowing our customers to scale the Internet rapidly and manage their networks in a cost effective manner. Their waste and recycling program has grown rapidly and has allowed them to identify recycling streams not previously managed. By diverting over 130,000 lbs from landfill in 2007 the company has saved nearly \$13,000 in waste disposal fees. Infinera looks to continue the recycling program expansion in coming years to further reduce their landfilled materials.

Years Awarded: 2011, 2010, 2009, 2008

169 Java Drive



Sunnyvale, CA 94089

**Intel Corporation**

Intel, the world leader in silicon innovation, develops technologies, products and initiatives to continually advance how people work and live. The Folsom site is a research and development center that designs and tests the latest chips before they go into production. Intel Corporation has a strong commitment to protecting the environment and minimizing our use of natural resources. Reducing our footprint on the earth is a priority for Intel. In 2007, Intel recycled 75% of the solid waste generated at facilities worldwide. they diverted 947.6 tons of material from disposal and through waste reduction efforts they saved an estimated \$45,952 and generated \$38,243 in recycle revenue. Intel proactively addresses the threat of global climate change by focusing on energy usage in our operations and the energy efficiency of our products.

Years Awarded: 2011, 2010, 2009, 2008, 2007, 2006, 2005, 2004, 2003, 2002, 2001, 2000, 1999

1900 Prairie City Road FM 3-23  
Folsom, CA 95630

**Intel Corporation**

Intel, the world's largest chip maker and leading manufacturer of personal computer, networking and communications products continues to focus on recycling efforts at its Santa Clara site location. In 2007, the Santa Clara site diverted approximately of 2190 tons of material from being land-filled, accounting for 70.8% of its total waste and saving Intel an estimated \$225,000. Intel took its practice of purchasing environmentally friendly products one step further this past year by joining EPA's Green Power Partner program and making a multiyear commitment to purchase 1.3 billion kilowatt hours of renewable energy annually. EPA estimates this purchase to be the equivalent of eliminating the emissions from 185,000 automobiles annually. This purchase places Intel at the top of EPA's Green Power Partnership National Top 25 list, as well as the top of the Fortune 500 Green Power Purchasers list.

Years Awarded: 2011, 2010, 2009, 2008, 2007, 2006, 2005, 2004, 2003, 2002, 2001, 2000, 1999, 1998, 1997, 1996

2200 Mission College Blvd  
Santa Clara, CA 95052

**Interior Removal Specialist, Inc.**

Interior Removal Specialist, Inc. is the premiere Tenant Improvement Demolition contractor in Southern California. Long before winning their first WRAP Award in 2001, the company has been a champion of waste diversion and is a pioneer in the recycling of many common items found in demolition jobs. Interior Removal Specialist, Inc. has broken new ground in recycling over 20,000 tons of drywall and 1,900 tons of ceiling tiles, making them the largest recycler of ceiling tiles in the western United States. Interior Removal Specialist, Inc. is proud to say that they have recycled more than 73% of all debris removed from their demolition jobs. Through the recycling of materials and by donating many reusable items found on jobsites to non-profit organizations, they have diverted over 40,000 tons of materials from local landfills over the last 3 years; saving the company more than \$1,107,000 in dump fees. Years Awarded: 2007, 2006 WOTY, 2005, 2004, 2003, 2002, 2001

Years Awarded: 2011, 2010, 2009, 2008, 2007, 2006, 2005, 2004, 2003, 2002, 2001

9309 Rayo Ave  
South Gate, CA 90280-3612

**Jane Bogner**

Jane Bogner has been a volunteer environmentalist for over 25 Years. She now works with a local nonprofit recycling center as well as with Solano County to help keep the public aware of how they can become green. She has written A Sorted Affair, a bi-weekly environmental column that is published in the Vallejo Times-Herald since 1992 and is online at [www.VALCOREcycling.org](http://www.VALCOREcycling.org). Her mantra truly is think global and act local.

Years Awarded: 2011, 2010, 2009, 2008

1420 Tuolumne  
Vallejo, CA 94590

**Jensen Landscape Services, Inc.**

Huppe Landscape Company, Inc. is a unique landscape installation maintenance company in Northern California. Huppe Landscape Company, Inc. recycles 98% of all green waste generated from its operation. Whenever possible, Huppe Landscape Company, Inc. uses mulching mowers on the more than 400 properties the company services. The mulch derived from these 325 acres is then sold. In the past 12 months, Huppe has reduced the amount of waste destined for the landfill by 430 tons, and saved more than \$370,000.

Years Awarded: 2011, 2010, 2009, 2008, 2007, 2006, 2005

9350 Viking Pl  
Roseville, CA 95747

*Multiple locations for this applicant*

**Jet Propulsion Laboratory**

The Jet Propulsion Laboratory (a Non-Profit Organization) is a contractor to the National Aeronautics and Space Administration (NASA), performing more than \$1.3 billion of research each year. JPL developed and implemented a Laboratory-wide recycling

program that saves over \$60,000 per year in rubbish costs, reduces landfill use by 2, 200,000 lbs per year, and is considered the "benchmark" program for all of NASA. JPL's approach of combining rubbish removal with recycling efforts leads to a more coordinated approach to recycling, resulting in higher percentages of recycled material. In Fiscal Year 2007 JPL diverted approximately 444,000 lbs of white paper, 704,000 lbs of refuse and 498,000 lbs of scrap metal. JPL also diverted  
Years Awarded: 2011, 2010, 2009, 2008, 2006, 2005, 2003, 2001

4800 Oak Grove Dr  
Pasadena, CA 91109-8099

#### **Juniper Networks, Inc.**

Sunnyvale based Juniper Networks, whose focus on technology, leadership and technical excellence has produced an award-winning portfolio of products and product capabilities, is proud of its dedication to improving the environment. Juniper Networks successfully reduced its impact on the local environment by diverting over 572,000 pounds of materials from landfill. Through these aggressive recycling efforts, Juniper Networks realized a savings of over \$85,500 in 2007. By reusing wooden crates and other packaging materials in outgoing shipments the company has achieved an estimated annual savings of \$15,000. Their proven commitment to conserve resources and reduce waste will drive Juniper in their upcoming food composting projects.  
Years Awarded: 2011, 2010, 2009, 2008, 2007, 2006, 2005

1194 N Mathilda  
Sunnyvale, CA 94089

#### **Kaiser Permanente - Livermore Distribution Center**

Kaiser Permanente Distribution Center is located in Livermore, California. The Distribution Center provides supplies to the entire Northern California division of hospitals and medical office buildings. The Livermore Distribution Center is very committed to recycling and has received WRAP Awards over the past 12 years! This facility continues to recycle 90% of all waste produced. they provide a means for 15 departments, an offsite building as well as janitorial, engineering, and construction, the ability to recycle in an efficient and easy manner. The concept of recycling is reinforced on a daily basis. All employee areas have recycling containers and the warehouse has almost daily pick ups of cardboard, metals, paper and plastics. they also recycle office furniture, electronics and batteries, x-rays, construction materials and landscape debris. Our landscape is designed using drought tolerant plants and the seating area of our patio is designed from some recycled products. they have also recently converted all our trucks and courier vehicles to Biodiesel. The Kaiser Distribution Center is continually looking to promote environmentally safe practices by incorporating the use of green janitorial supplies, installing a "cool roof system", using PVC free flooring, providing filtered instead of bottled water, promoting carpooling, using recycled products wherever possible, instructing employees on recycling practices and enabling employees to incorporate recycling into their work practices everyday. they have also increased the health of all employees by becoming a smoke free campus. In the past year, the Livermore Distribution Center has diverted a total of 907,597.0 with a cost savings of over \$500,000.

Years Awarded: 2011, 2010, 2009, 2008, 2007, 2006, 2005, 2004, 2003, 2002, 2000, 1999, 1998, 1997, 1996, 1995

300 Pullman Street - Administration Buil  
Livermore, CA 94551-9756

#### **Kikkoman Foods, Inc.**

Kikkoman Foods, Inc. is a food manufacturing company located in Folsom, California that manufactures and distributes naturally brewed soy sauce. The Company respects the workings of nature and is committed to maintaining a clean, healthy environment as an important part of their business. They have instituted recycling programs in the following areas: General paper (1.02 tons), cardboard (39.48 tons), plastic (2.82 tons), pallets (55.88 tons), glass, aluminum cans (0.13 tons), soy cake (2191.71 tons), soy oil (26.93 tons), batteries, fluorescent lights and wheat chaff (51.43 tons). Another goal is to reduce the use of natural resources such as gas, electricity and water. In 2004, the Company was also recognized for their efforts by the Business Environmental Resource Center as one of the most active and successful companies.

Years Awarded: 2011, 2010, 2009, 2008, 2006, 2005, 2004, 2003, 2002, 2001, 1999

1000 Glenn Dr  
Folsom, CA 95630

#### **KLA-Tencor Corporation**

KLA-Tencor is the world's leading supplier of process control and yield management solutions for the semiconductor and related microelectronics industries. With their emphasis on proper environmental management, the company maintains their ISO 14001 certification and successfully reduced their impact on the local environment in 2007 by diverting over 1,483,380 pounds of materials from landfill. As a manufacturer who generates large amounts of wood, plastics, cardboard, metals and other materials KLA-Tencor seeks to minimize costs while seeking revenue opportunities for recyclable materials, thereby funding additional programs. The company estimates that it saved over \$55,000 in disposal fees last year through its aggressive recycling efforts.  
Years Awarded: 2011, 2010, 2009, 2008, 2007, 2006, 2005, 2004

1 Technology Drive  
Milpitas, CA 95035  
*Multiple locations for this applicant*

**Kraft Foods**

Kraft Foods Inc. at San Leandro is a manufacturing plant that produces the nationally-distributed coffee brands Maxwell House and Yuban. The plant has been in operation for 58 years. During its years in business, the San Leandro plant has developed a program that recycled 1,458,682 pounds of materials in 2007. These materials include coffee chaff suitable for animal feed, cardboard, coffee bags, metal cans, and plastic. Last year, this location saved approximately \$27,473 by recycling. This year, the plant is participating in the new Kraft "Zero Waste to Landfill" initiative by partnering with one of its vendors to reduce the amount of materials going to landfills.

Years Awarded: 2011, 2010, 2009, 2008, 2007, 2006, 2005, 2001, 2000, 1996, 1995, 1994, 1993

100 Halcyon Dr  
San Leandro, CA 94578

**Kyocera Communications, Inc.**

Kyocera Wireless Corp. (KWC), a wholly owned subsidiary of Kyocera International Inc., develops and manufactures wireless phones and accessories for customers worldwide. In line with Kyocera's corporate commitment to environmental protection and "harmonious coexistence," KWC believes, and has demonstrated, that striving to minimize environmental impacts from business operations by recycling and reducing waste can be both good for the environment and good for business. In 2007, KWC recycled over 430,910 pounds of paper, plastic, electronic and other waste otherwise destined for landfills. The company also used 1 million gallons of reclaimed water in 2007. These programs and results have been achieved by exceptional efforts including recycling various materials and setting goals to continually improve the company's current 75% recycling ratio. KWC also reduced waste headed to the landfill by 58%. These programs contributed more than \$38,000 in recycling revenue and almost \$400,000 in cost avoidance to KWC's 2007 bottom line.

Years Awarded: 2011, 2008, 2007, 2006, 2005, 2004, 2003, 2002, 2001

9520 Towne Centre Drive  
San Diego, CA 92121

**LaserCare Technologies, Inc.**

LaserCare Technologies is a leading source for comprehensive Managed Print Services and consumables including toner cartridges, the vast majority of which are recycled by LaserCare to the highest quality standards by LaserCare. LaserCare's most successful waste reduction is recycling more than 300,000 toner cartridges over the past 20 years, thereby eliminating 75,000 cubic feet of landfill waste. Last year alone, LaserCare recycled 30,000 toner cartridges representing some 120,000 pounds, or 25 tons. During the past year, LaserCare has saved consumers just over One Million Dollars based on 30% average savings per toner cartridge compared to the selling price of new OEM brand consumables.

Years Awarded: 2011, 2008

3375 Robertson Pl  
Los Angeles, CA 90034-3311

**Lawrence Livermore National Laboratory**

Lawrence Livermore National Laboratory (LLNL) is a premier applied science laboratory that is part of the National Nuclear Security Administration (NNSA) within the Department of Energy (DOE). Located in Livermore, California, LLNL regularly diverts over 60 percent of all routine solid waste generated, saving approximately 2,500 tons per year from going to landfill. LLNL also has a successful reuse program coordinated by their Donation, Utilization and Sales (DUS) organization. DUS accepts reusable materials from both LLNL and its sister laboratory, Sandia/California. In addition to providing reusable materials for free to employees, DUS also arranges equipment loans to universities, and donations of supplies and equipment to local schools. In addition, LLNL saves over \$500,000 annually through sales of recyclables and reusable materials.

Years Awarded: 2011, 2010, 2009, 2008

7000 East Avenue L-626  
Livermore, CA 94550

**Lazerjet Tech**

Lazerjet Tech is a service center for the repair of printers, inkjets and faxes. They specialize in on-site repair and service of HP printer, faxes and scanners. They sell supplies for all brands and promote the use of remanufactured toner and inkjet cartridges. They encourage all their customers to recycle toner cartridges and use all recycled supplies. Through their efforts they annually send back to HP for recycling thousands of pounds of toner and inkjet cartridges. They have also kept hundreds of printers from being thrown away and saved customers money, by charging a low fix rate for repairs that normally would not be done.

Years Awarded: 2009, 2008

899 Gravenstein Hwy S.,  
Sebastopol, CA 95472

**LifeScan, Inc.**

LifeScan, a wholly owned subsidiary of Johnson & Johnson, is the leading maker of blood glucose monitoring systems for home and hospital use. They aggressively promote recycling, and in April 2004, they're named by the City of Milpitas as having one of the most "enthusiastic recycling" programs. Moving beyond recycling, LifeScan recognizes the importance of designing its products

while considering their lifecycle impacts -- both in terms of material inputs, and ultimately, disposal. LifeScan recently redesigned their soft meter cases for their entire product portfolio. Hazardous material inputs (PVC, latex and DEHP) were eliminated, and the cases can now be incinerated for waste-to-energy instead of disposed to landfill. LifeScan is ISO 14001 Certified, is a member of EPA's Performance Track program (Charter Member), Sustainable Silicon Valley, and Santa Clara County's Adopt-A-Creek program. they also annually provide a financial donation to The Nature Conservancy.  
Years Awarded: 2010, 2009, 2008, 2007, 2006, 2005, 2004, 2003, 2002, 2001, 2000, 1998

1000 Gibraltar Dr MS 3J  
Milpitas, CA 95035

#### **Lockheed Martin Aeronautics Company**

Lockheed Martin Aeronautics plays a vital role in protecting freedom, as a leader in the design, development, systems integration, production, and support of advanced military aircraft and related technologies. Its customers include the military services of the United States and allied countries throughout the world. Products include F-16, F/A-22, F-35 JSF, F-117, T-50, C-5, C-130, C-130J, P-3, S-3, and U-2. Numerous organizations within the company, including Environment Safety & Health, Conservation Sales, Custodial Services, Document Control, Transportation, Production, Site Representatives, and Procurement, work together to promote the reduction, reuse and recycling of waste. The facility minimizes the waste disposed of through recycling, donations, reuse, and employee sales. Waste reduction programs at Lockheed Martin Aeronautics - Palmdale are always improving and developing. In the last year, they have reduced landfill-destined waste by 1,094 tons and saved more than \$284,440 in disposal costs. Lockheed Martin Aeronautics - Palmdale won a WRAP award in 2003 and 2005 and WRAP of the Year Award in 2004.  
Years Awarded: 2011, 2010, 2009, 2008, 2006, 2005, 2004, 2003

1011 Lockheed Way MZ 6607  
Palmdale, CA 93599-0001

#### **Lockheed Martin Space Systems Company**

Space Systems Company strives to design and engineer our products and processes with protection of the environment in mind. To sustain our environment, we are focusing on waste reduction, energy efficiency, and green design. We also are improving air quality by transitioning to hybrid fleet vehicles and encouraging alternative modes of transportation. Sunnyvale owns 23 hybrid fleet vehicles. Sunnyvale employees have embraced the yellow bike program as a mode of transportation around campus with 250 bikes. There was an 8.7% reduction in solid waste and an increase of 10% in recycled waste for 2007. Our paper, cardboard and scrap metal recycling programs reduce the amount of solid waste disposed at landfills. Sunnyvale's electrical use is down 20% in 2007 from the year 2000.

Years Awarded: 2011, 2010, 2009, 2008, 1996

1111 Lockheed Martin Way  
Sunnyvale, CA 94089

#### **Los Angeles Regional Foodbank**

The mission of the Los Angeles Regional Foodbank is to mobilize resources to fight hunger in our community. To meet their goals they: Source and acquire food and other products and distribute them to people in need through charitable agencies or directly through programs. Energize the community to get involved and support hunger relief. Conduct hunger education and awareness campaigns and advocate for public policies that alleviate hunger. their vision is that no one goes hungry in Los Angeles County. Services The Los Angeles Regional Foodbank is one of the largest organizations of its kind in the United States and acquires food by soliciting surplus from all sectors of the food and hospitality industries. they are able to accept large-scale donations of food that our smaller member agencies would be unable to use as offered. By acting as a clearinghouse for large quantities of donated food, the Foodbank enables its partner agencies to maximize their limited resources and provide critical human services to our community. their programs include Family/Household Distribution and Meal Programs, Senior Nutrition Programs, Kids Nutrition Programs and Hunger Awareness and Public Policy Initiatives. they supply food for nearly 500,000 meals each week for abused and abandoned children, battered women, the disabled, the elderly, the homeless, and working poor families. Statistics: 34 million pounds of food distributed each year; 875 charities partnered with throughout Los Angeles County; 13,000 community volunteers support our work annually, 4,000 square mile area served ; 5 pounds of food provided for every \$1 donated ; 35 years of providing food assistance to Los Angeles County ; 96,000 square foot facility ; 76 employees ; 8th most efficient large charity in Los Angeles County as ranked by the Los Angeles Business Journal ; 97% of our resources, including donated food (85% not including food), go directly toward program services that fight hunger in Los Angeles County The Foodbank's most successful waste reduction program has been from the recycling of aluminum cans and scrap metal. that had previously been discarded. From this recycling program, the Foodbank has recycled 5,734 pounds of material and has saved \$10,062.80

Years Awarded: 2010, 2009, 2008, 1999, 1998

1743 East 41st St  
Los Angeles, CA 90058-1502

#### **Mamma Bella a Division of New York Frozen Foods**

Mamma Bella is a bread manufacturer. They produce several types of garlic and specialty breads. Their most successful waste reduction is their corrugated. Every bit of their corrugated that comes into their plant gets bundled and recycled. They have diverted approximately 50,000 lbs of waste due to their waste reduction and recycling efforts. Their 2007 cost saving is approximately

\$35,500.00.

Years Awarded: 2011, 2010, 2009, 2008, 2006

5100 Rivergrade Rd  
Baldwin Park, CA 91706

### **Manchester Grand Hyatt San Diego**

The waterfront Manchester Grand Hyatt San Diego is at once a convention center headquarters hotel, an airport hotel, a stand-alone convention site and an urban resort incentive-destination where guests can enjoy our full-service spa, tennis courts, pools with incredible views, and seasonal activities - all designed to create a relaxing escape. Meetings become extraordinary at the hotel, the largest waterfront hotel on the West Coast, with 1,625 rooms and 125,000 square feet of meeting space. During events, attendees and meeting planners experience unmatched service, exquisite catering and a vast selection of venues including the largest ballroom in San Diego. The setting is perfect for an executive retreat of 10 or an industry conclave of over 3,000.

Years Awarded: 2011, 2009, 2008, 2007, 2002, 2001, 2000, 1999, 1998

1 Market Place  
San Diego, CA 92101

### **Martella Printing**

Martella Printing is a commercial printing company serving non-profit organizations in Central California. They were named the first Certified Green Business in their community by a tri-county governing agency. Through the subsequent purchase of innovative equipment they were able to completely eliminate all hazardous waste chemicals that they had been using. Through a company-wide effort, virtually all material used in their production process is recycled: paper, ink, aluminum printing plates and packaging material.

Years Awarded: 2008

324 Lincoln Avenue  
Salinas, CA 93901

### **Mercedes Benz USA, LLC**

Mercedes Benz is an automotive Parts Distribution Center with 128 employees and receives approximately 1500 parts or more a day and ship approximately 10,000 items per day to it's customers. Parts range from nuts and bolts to engines and body panels, and require a variety of packing materials. In an effort to reduce waste that goes to the landfill they use reusable containers for packing and shipping as much as possible and are also used by our customers in return shipments to the facility. The three most successful recycling items are corrugated products, wood pallets and plastics. These are sold to a recycling company. This generates income and reduces the cost of pick-up and delivery to a landfill. between April 2007 and April 2008 Mercedes Benz saved \$5,097,525.00 by recycling or reusing numerous products. This figure takes into account the cost to deliver the material to the landfill. The savings achieved in not having to order shipping and packing materials. And the revenue from the sale of all recyclable materials. Year to date Mercedes Benz has reduced it's waste to landfill by 62.8 % from 2007. Mercedes Benz is very proud to have been a recipient of the WRAP award for 4 straight years. Years Awarded: 2004, 2005, 2006 and 2007.

Years Awarded: 2009, 2008, 2007, 2006, 2005, 2004

14613 Bar Harbor Rd  
Fontana, CA 92336-1660

### **Motor Sales - Toyota Logistics Services Fremont**

Toyota Logistics Services (TLS), Fremont, is a vehicle processing facility that supports the NUMMI manufacturing plant in Fremont, Calif. As a division of Toyota Motor Sales, U.S.A., Inc., they operate under a Global Earth Charter that promotes environmental responsibility throughout the entire company. They strive for continuous improvement, and are committed to reaching beyond environmental compliance. TLS Fremont is ISO 14001 certified, and is proud to have achieved WRAP and Green Business recognition for their environmental efforts. Through their team members' waste reduction, recycling and conservation efforts, they continue to seek ways to reduce their environmental footprint. For calendar year 2007, TLS Fremont was able to send over 278,474 pounds of waste to be recycled and/or composted at an estimated cost savings of \$36,201.62.

Years Awarded: 2010, 2009, 2008, 2007, 2006, 2005, 2004

45250 Fremont Blvd  
Fremont, CA 94538

### **NetApp**

Sunnyvale-based NetApp, a leader in advanced network storage solutions, is committed to minimizing environmental impact through the conscientious use of products, activities, and services. NetApp successfully reduced its impact on the local environment in 2007 by diverting over 1.5 million pounds of materials from the landfill. NetApp's robust building construction over the past year has generated over 523,000 pounds of construction debris that has been recycled! This makes up over 33% of their recycled materials in 2007. NetApp's aggressive recycling efforts saved the company over \$36,000 in landfill fees. Additionally, they are proud to have achieved top honors from the California Integrated Waste Management Board with the WRAP of the Year award for 2007.

Years Awarded: 2011, 2010, 2009, 2008

495 East Java Drive  
Sunnyvale, CA 94089

**New United Motor Manufacturing Inc. (NUMMI)**

New United Motor Manufacturing, Inc., (NUMMI), is a 50-50 joint venture between General Motor Corporation and Toyota Motor Corporation, located in Fremont, California. NUMMI was established in 1984 as an independent California corporation and employs over 5500 Team Members. NUMMI builds the Pontiac Vibe, Toyota Corolla, and Toyota Tacoma. Last year 5978 tons of wooden pallets and wood scrap they're collected and recycled and 980 tons of filtercake waste was recycled as Portland cement. Revenue generated by recycling and waste prevention has generated \$637,811 in saving.

Years Awarded: 2009, 2008, 2007, 2006, 2005, 2004, 2003, 2002, 2001, 2000, 1999, 1998, 1997, 1996, 1995, 1994, 1993

45500 Fremont Blvd  
Fremont, CA 94538

**New-Tec Circuit Sales, Inc.**

New-Tec Circuit Sales, Inc. is a materials management company that provides a variety of redistribution/recycling services to include the scrapping, reselling and salvaging of proprietary and non-proprietary components and other related equipment and products. New-Tec has found many uses for the used components that make up the electronic equipment that is being retired from use today. New-Tec has diverted approx. 1.5 million lbs. in 2007 from landfill. The parts that can be reused will be used to service and repair older equipment that is still functioning. What cannot be reused is recycled for the precious metals (i.e., gold, silver) and scrap metals (i.e., alum, steel, tin). New-Tec has again averaged a small return over the last year as a result of our recycling activities.

Years Awarded: 2009, 2008, 2007, 2006, 2005, 2004, 2003, 2002, 2001, 2000, 1999, 1998, 1997, 1995

1125 Coleman Ave Gate # 2  
San Jose, CA 95110

**Nikken U.S.A. Inc.**

Nikken is a wellness and Multi-level marketing company. One of our company's most successful waste reduction practices is eliminating the purchase of water through a distribution company and putting 10 Nikken filtered water dispensers throughout the company. As a result, countless water bottles were not generated to be recycled and resources were conserved by eliminating the bottling process and weekly truck deliveries of water. It is estimated that 161 tons of waste was diverted from going into the landfill due to our recycling and reuse practices. As a result, Nikken saved \$21,896 in avoided disposal fees. Nikken Inc. is committed to minimizing its impact on our shared environment and conserving natural resources, consistent with our principles that emphasize contributing to a healthy community and society. To meet this goal, they seek out and implement practices that exceed what may be required by local, state and federal environmental and energy regulation. they are always striving to improve our operations to reduce energy and materials consumption and help protect our air, water and natural resources. Nikken also communicates an awareness of environmental responsibility to our thousands of independent Nikken Consultants worldwide.

Years Awarded: 2008

52 Discovery  
Irvine, CA 92618

**Norcal Waste Systems, Inc.**

Norcal Waste Systems, Inc. is the largest employee-owned company in the solid waste industry and an aggressive recycling in the United States. Norcal developed an innovative food-scraps waste reduction program to produce certified organic compost for local vineyards and farmers, and opened Recycle Central, a state of the art recycling facility in San Francisco. Recycling office paper, reusing surplus supplies, donating office equipment and composting organics and kitchen waste has drastically reduced disposal waste generated by Norcal Waste Service Center Inc., the Norcal corporate office. The corporate office diverted, on average, over 7535 lbs of compost and recyclable material from the landfills this past year.

Years Awarded: 2009, 2008, 2007, 2006, 2004, 2003, 2001

160 Pacific Ave Suite 200  
San Francisco, CA 94111

**Nortel Networks, Inc.**

Nortel Networks, a global designer and manufacturer of networking equipment, has been aggressive in its quest to reduce its impact on the environment. With many innovative programs in place, such as the design of reusable packaging, Nortel Networks has been able to consistently maintain a consistent diversion rate. For the year 2007, the Nortel Networks Santa Clara campus was able to divert over 172,200 pounds of material from landfill. Overall savings in the year 2007 was over \$6,500. Since the implementation of a proactive recycling effort back in 1998, the Santa Clara campus has worked to add new programs in support of its green initiatives.

Years Awarded: 2009, 2008, 2006, 2005, 2004, 2002, 2001, 1999

4655 Great America Parkway  
Santa Clara, CA 95054

### **Northrop Grumman Aerospace Systems (NGAS)**

Northrop Grumman is a defense contractor specializing in advanced integrated systems, aircraft manufacturing and drone development. Many of the programs are emerging technologies that require elaborate research and development techniques. For 66 years Northrop Grumman has used innovation and technology to find solutions to environmental challenges. Through its forward thinking and proactive environmental approaches, the company operates as a responsible company and a good neighbor to the surrounding community. Integrated Systems recycles approximately 2000 tons of waste annually. The cost savings for both recycling and diversion is near 150,000 dollars a year. Our most successful recycling programs have been white paper and metal recycling. Our white paper is collected throughout the facility and stored in large bins prior to shipment for recycling. Metal is collected segregated and sold to a recycler. The three major benefits of recycling are diversion of waste from landfill. With available landfills disappearing new techniques must be developed for waste disposal. Recycling and diversion are two promising and emerging arenas. Second benefit is cost reduction. In some cases the waste from one operation is feed stock for another. This process reduces the need for costly virgin resources and gives an alternative to disposal. A third benefit is that unneeded supplies are donated to schools and nonprofit organizations, which benefits both the giving and receiving parties.

Years Awarded: 2011, 2010, 2009, 2008, 2007, 2006, 2005, 2004, 2003, 2002, 2001, 2000, 1999, 1998, 1996

Mail stop PA12/W2

One Hornet Way

El Segundo, CA 90245-2804

*Multiple locations for this applicant*

### **Northrop Grumman Mission Systems**

Dominguez Hills Facility located in Carson CA has over 1,000 employees. Site whenever possible donates surplus equipment and materials to local non profits organizations and schools. In addition surplus office supplies are rerouted to other internal departments for use or reuse. ; Recyclable materials such as paper, wood products and metals are donated for remanufacturing. Dominguez Hills site has diverted over 20 tons of paper, cardboard, metal and equipment from landfills including donation of approximately \$1,300 of glass, aluminum cans and plastic bottles.

Years Awarded: 2008, 2006, 2003, 2002, 2001, 2000, 1998

1800 Glenn Curtiss St

Carson, CA 90746

### **Northrop Grumman Navigation Systems**

Headquartered in Woodland Hills, Calif., Northrop Grumman's Navigation System Division-part of the company's Electronic Systems sector-supplies situational-awareness products for international and domestic defense, commercial markets, offer integrated avionics, navigation and positioning systems, sensors for space and high-value platform products, navigation-grade and tactical-grade inertial systems, fiber-optic gyro systems designed to customer requirements, underwater fiber-optic sensors, identification friend-or-foe transponders and interrogators, cockpit displays and computers, and logistic support products and services. One of their unique waste reductions is the 7.98 tons of green waste per month that is 100 percent reused as compost for their 58 acre facility. In addition, they recycled approximately 837.31 tons from January 2007 through December 2007. This is 64 percent of 1308.0 tons of the total generated waste.

Years Awarded: 2011, 2010, 2009, 2008, 2007, 2006

21240 Burbank Blvd

Woodland Hills, CA 91367

### **Northstar-at-Tahoe Resort**

Northstar-at-Tahoe Resort is a year-round destination ski and summer resort conveniently located between Truckee and Lake Tahoe. In an effort to reduce the amount of waste Northstar generates through all of their operations Northstar has re-invented our environmental committee. Through various programs and our successful recycling contest, our environmental team has encouraged and empowered their guests and employees to participate in their waste reduction efforts. This year they have increased their "Blue Bag" program along with cardboard and other solid recycling. By diverting 28 tons of recycled goods from our waste stream, they estimate a savings of \$17-\$19,000 in waste hauling costs. This is just the tip of the iceberg for us. There is true passion and great vision here at Northstar Resort and they anticipate even better waste reduction in the years to come.

Years Awarded: 2011, 2010, 2009, 2008, 2007, 2006, 2005, 2004, 2003, 2002, 2001, 2000, 1999, 1998, 1997

100 Northstar Drive

Truckee, CA 96161

### **Novellus Systems Inc**

Novellus Systems, Inc. is a leading supplier of deposition (CVD, PVD & ECD), planarization (CMP) and surface preparation equipment used in the manufacturing of semiconductors. As a large generator of metals, plastics, wood, cardboard and other materials, Novellus Systems has been extremely successful in diverting over 90% of disposed materials from landfill. Through its aggressive recycling efforts, Novellus Systems has been able to save over \$35,000 in disposal fees for the 2007 calendar year, while diverting over 950,000 pounds of recyclable material from local landfills. To enhance the impact of the recycling program Novellus Systems deployed baling equipment to commoditize materials for revenue which fund further green programs. The company plans to expand its recycling mission to vendors and suppliers in the effort to become a zero waste company.

Years Awarded: 2011, 2010, 2009, 2008, 2006, 2005, 2004

3960 North First Ave  
San Jose, CA 95134

**Numi Organic Tea**

Numi is a trendsetting, organic specialty tea company offering full-leaf quality tea in tea bags, fresh pure herbs, and real fruits - all without the addition of oils or "natural" flavorings - in hand-crafted packaging. From its beginnings, Numi made a conscious choice to eliminate the use of cello-wrap in its packaging and use bamboo for its merchandising. In 2004, Numi converted its tea boxes to 85% post-consumer waste, and is currently annually conserving over 2,800 trees and reducing landfill by 184,992 pounds. Numi's re-designed tea boxes include a table on the bottom of the box that identifies its waste reduction. Furthermore, in 2005, Numi converted its overwrap material to contain 100% post consumer waste paper. The annually saving realized from Numi's sustainable packaging initiatives are more than \$78,500. Numi has just launched a new website and introduced consumer marketing collateral which are both informational portals about the company's commitment to Communita and Sustainability. Visit [www.numitea.com](http://www.numitea.com).  
Years Awarded: 2011, 2010, 2009, 2008, 2006, 2005

1050 22nd Ave  
Oakland, CA 94606

**Office Master, Inc.**

Office Master, Inc., a smart seating solution manufacturer founded in 1986 has grown from a small facility in San Diego to an experienced, established Company dedicated to meeting the long-term office seating needs of large and small businesses, and everything from hospitals, labs, and on. It has been the Company's core competency to provide the best value ergonomic office chairs. Working in partnership with its customers, vendors, and employees, Office Master, Inc. is determined to connect the dots between the harvesting of natural resources, and the responsible use of those materials in the creation of its office seating. In an effort to "connecting the dots," Office Master, Inc. is creatively using and reusing environmentally friendly materials to develop quality products and efficient operations, yet to leave a small print on the Mother Earth. Re-use of waste materials from other industries for packing is one of the out of the box approaches Office Master took, not only to extend the life of these waste products but also minimize the use of other environmentally costly packaging alternatives. Raw materials transported in reusable metal cages among Office Master and its vendors is another creative way that the Company manages not only to save a lot of natural resources but also minimize component damage caused by transportation and increase efficiency in the Company's operations. It is a win-win situation to living in partnership with the Mother Earth.  
Years Awarded: 2011, 2010, 2009, 2008

1110 S. Mildred Ave.  
Ontario, CA 91761

**Office Solutions Business Products & Services, Inc.**

Established in 1984, Office Solutions is one of the largest independent office products and services dealers in the country. Office Solutions offers a wide range of office supplies, computer supplies, printing services, furniture space planning and design and recycling services to businesses in Southern California. In April of 2007 the company launched a recycling program that includes cardboard/packaging materials, computers/electronics, office furniture, office paper, pallets, aluminum cans, and copier/toner cartridges, the amount of waste diverted in the past year is 401,410 lbs or a little over 200 tons. These efforts equated to a savings of \$41,328. More importantly, they also offer these recycling services to our customers, providing free pickup to encourage more businesses to reduce waste. To date more than 75 companies have signed up for the program!  
Years Awarded: 2011, 2010, 2009, 2008

23303 La Palma Avenue  
Yorba Linda, CA 92887

**Onsite Electronics Recycling, LLC**

Onsite Electronics Recycling provide e-waste and appliance recycling services to residents, businesses, municipalities and solid waste facilities. Approximately 99.5% of the e-waste components are recycled, with less than 1% going to landfill. As a Company centered around recycling, Onsite is committed to waste reduction and recycling in the operations of their business. From purchasing hybrid cars to recycling office-generated materials, Onsite works to utilize environmentally friendly business practices wherever possible. Onsite is additionally committed to Community Involvement, sponsoring the local Recycling Expo, participating in Earth Day and is a member of Green Team San Joaquin. In 2007, Onsite diverted approximately 45,500 lbs of waste from the landfill through re-use and approximately 2,400 lbs through recycling for a cost savings of \$20,135.  
Years Awarded: 2011, 2010, 2009, 2008

2331 N. Teepee Dr.  
Stockton, CA 95205

**Organic House Construction, Inc**

Organic House Construction, Inc is a green building company that offers sustainable services for new home construction and remodeling, energy efficiency consulting, home performance auditing, and construction waste managements services. They are the only building company in northern California and southern Oregon to utilize a Packer 750 grinder for onsite grinding and reuse of



wood, concrete, roofing shingles, fibercement, and drywall. By utilizing their grinder and efficient building methods they diverted an estimated 40,000 lbs of C&D waste away from our shrinking landfills. Their efforts saved them and their clients over \$1500 in direct costs associated with tipping fees along with reduced costs for baserock, erosion prevention, and hauling waste.

Years Awarded: 2008

1062 G St Suite D  
Arcata, CA 95521

#### **Ortega Equestrian Center**

The Ortega Equestrian Center is a community oriented, family friendly horse boarding facility. Ortega Equestrian Center was recently recognized as the first facility of its kind in the nation to implement a horse shoe recycling program. This facility has also partnered with the Trex Company to recycle the plastic bags that the wood shavings come in, they bale them in a special baler and the Trex Company uses them to manufacture decking material!

Years Awarded: 2011, 2009, 2008

27252 Calle Arroyo  
San Juan Capistrano, CA 92675

#### **Orthodyne Electronics**

Orthodyne Electronics is the leading manufacturer of ultrasonic wire bonders, with an established tradition of developing revolutionary products for the semiconductor and microelectronics industries. The company has a comprehensive program recycling 71 tons of paper, cardboard, aluminum, scrap metals, plastic, green waste and universal waste. As a part of its ISO 14001 certification, Orthodyne also participates in building energy efficiency and carpool programs. Orthodyne has saved an estimated \$28,000 through its reduce, reuse, and recycling programs.

Years Awarded: 2010, 2009, 2008, 2007, 2006

16700 Red Hill Ave  
Irvine, CA 92606

#### **Outback Materials**

Outback Materials is a Ready Mix concrete supplier that also provides rock and sand to its customers. The most influential of Outback's practices to reduce the potentially negative impact of its plants is the reuse of over 70,000,000 lbs. of construction debris. It is estimated that over 35,040 tons of potential waste was salvaged by Outback in their attempts to reduce waste in 2007. Approximately 50,000 dollars is thought to have been saved by reusing construction debris and thereby reducing fuel expenditures, crushed rock purchases and driver cost.

Years Awarded: 2008

44999 Road 200  
O Neals, CA 93645

*Multiple locations for this applicant*

#### **Pacific Gas and Electric Company**

Pacific Gas and Electric Company (PG&E) delivers electric and natural gas service to 15 million people in California, from Eureka to Bakersfield. At the company's headquarters in San Francisco, PG&E diverted 71% of its overall waste stream in 2007 through aggressive recycling and composting efforts. PG&E uses a saddleback program for office recycling, where the recyclables container is much larger than the non-recyclable "saddleback" wastebasket. PG&E also offers a food compost program believed to be the first such program in a San Francisco high rise building. With more than 1.4 million square feet of net rentable space, PG&E is proud to have only two compactors for processing waste and recyclables. The recycling program has been so successful that the 30-yard compactor once used for trash has been converted to the recycling compactor and the trash is now stored in a 4-yard compactor.

Years Awarded: 2011, 2010, 2009, 2008, 2007, 2004, 2003, 2001, 1999, 1994

Mail Code B24A  
77 Beale St Room 2475  
San Francisco, CA 94105

#### **Paul Roberts & Partners, Inc.**

Paul Roberts & Partners, Inc. is an architecture firm specializing in sustainable buildings in the education and community sector. Their new composting program has enhanced our recycling program and encouraged more employee participation. Over the last year they have recycled and reused over 4000 pounds of materials, resulting in a cost savings of \$450 to their firm. In the next year they hope to increase that amount to 5000 pounds.

Years Awarded: 2009, 2008, 2005

690 Walnut Avenue, Suite 220  
Vallejo, CA 94592

#### **PEARL**

PEARL-Professional Electrical Apparatus Recyclers League is dedicated to creating a distinction in quality, safety and integrity, in

the reuse of electrical equipment by PEARL members. The environmental impact of their operations has always been a high priority in their efforts to educate. It is their best estimate that they Divert well over 5MM pounds annually nationally and over 2MM in California alone. They have seven locations in California and many statewide. Visit them at: <http://pearl1.org/main.htm>  
Years Awarded: 2009, 2008, 1999

7400 Bandini Blvd  
Commerce, CA 90040  
*Multiple locations for this applicant*

### **Pebble Beach Company**

Pebble Beach Company owns and operates three world-class resort hotels and four championship golf courses in the Del Monte Forest and the adjoining City of Monterey. Pebble Beach Company takes great pride in its environmental stewardship of the Del Monte Forest and the adjacent coastline along 17-Mile Drive. Approximately 2500 acres of golf courses, resort and recreational facilities, and seashore and forested open spaces are managed on a sustainable basis so that Pebble Beach -- "the greatest meeting of land and water in the world" -- is available for the use and enjoyment of many generations to come. Recognizing that resource efficiency and waste reduction are essential components of wise-use environmental management, the Company has developed a number of programs to reduce, reuse, and recycle waste. Pebble Beach Company is the sole fiscal sponsor of a \$68M Wastewater Reclamation Project. The Reclamation Project converts locally generated wastewater to high-quality recycled water suitable for irrigating the historic golf courses of the Del Monte Forest. An added benefit is that the Reclamation Project has vastly reduced the amount of treated wastewater that previously had been discharged into Carmel Bay, and thus has contributed to the improvement of ocean water quality in this area. The final significant benefit is that the Reclamation Project has enabled the Company's three golf courses in the Del Monte Forest to reduce potable water usage by about 80% -- saving over 2.7 billion gallons of potable water for the surrounding community to date! Four other golf courses in the Del Monte Forest also benefit from the Reclamation Project. And while enormously successful so far, Pebble Beach Company has not rested on its laurels. The Company is currently financing improvements to the Reclamation Project that will allow 100% of the irrigation needs of the local golf courses to be met with recycled water under most circumstances. Pebble Beach Company's green waste program annually composts over 2500 tons from golf course clippings, forest debris, and landscape green waste. The composting process provides an additional benefit by killing Monterey Pine pitch canker spores, thereby preventing the spread of a serious virus in the Del Monte Forest. All of the high quality compost produced is used entirely on Pebble Beach properties in landscaping, restoration projects, and the golf courses. In addition, Pebble Beach Company recycled approximately 650,000 lbs of plastic, glass, metal, cardboard, and paper in 2007. These composting and recycling programs resulted in a savings of over \$290,000 in landfill costs.  
Years Awarded: 2011, 2010, 2009, 2008, 2007, 2004, 2003, 2002, 1999, 1998, 1996

4005 Sunridge Rd  
Pebble Beach, CA 93953  
*Multiple locations for this applicant*

### **Peterson Power Systems**

Peterson Power Systems is a premier supplier of Power generation, transportation, compressed air and temperature control equipment. Over this past year, this Northern California company substantially improved its approach to the handling of all dry waste materials. Working with a reinvigorated commitment to community involvement, Peterson has now sparked the imagination and desire of its employees to focus on diverting all dry waste, such as paper products, plastic, cans/bottles and wood waste, into the recycling stream. This past year these materials have amounted to 164 tons of recyclable materials and has saved Peterson \$1,901,218. Needless to say, this is one company which is sold on the idea of conservation, for the benefit of itself as well as the communities that it serves.  
Years Awarded: 2011, 2010, 2009, 2008, 2007

2700 Teagarden Street  
San Leandro, CA 94577

### **PIER 39**

PIER 39 LP is the owner of PIER 39 & a retail shopping center/family entertainment center / tourist attraction in San Francisco. In the past twelve months, PIER 39's wide-range recycling program has saved an estimated \$232,900 in waste disposal costs and 2,478,425 pounds of recyclable material has been diverted from the landfill. Landscape material from PIER 39's extensive gardens is 100% recycled. The landscape material is removed from the site in green compost bins, and picked up as fully composted material to be incorporated back into the soil. PIER 39, with the help of Golden Gate Debris and San Francisco's Department of the Environment, introduced an organic food waste composting program in 2004. In 2007, all of the PIER 39 restaurants and fast food where involved in the composting 959,000 pounds of food waste.  
Years Awarded: 2011, 2010, 2009, 2008, 2007, 2006, 2005, 2004, 2002, 2000, 1999, 1998

Beach & Embarcadero  
San Francisco, CA 94133

### **Plastic Loose Fill Council**

The Plastic Loose Fill Council (PLFC) is an industry funded not-for-profit organization that helps Californians reduce packaging waste through reuse. The PLFC promotes the reuse of plastic packing loose fill or "peanuts" through its national directory service,

the Peanut Hotline: 800-828-2214 and loosefillpackaging.com. The Peanut Hotline directory lists collection centers, or drop-off sites, that accept clean, reusable packing peanuts from local residents who don't want to throw away their leftover packing peanuts from mail order purchases. Collection center member businesses typically save 50% or more on the purchase of new loose fill, for their store's use, when they accept loose fill donations through the Peanut Hotline. The PLFC utilizes an automated 800# and internet directory service as well as mail order package inserts, grass roots public education opportunities and municipal recycling listings for informing the public about the Peanut Hotline. There are currently over 204 Peanut Hotline drop-off locations in California.  
Years Awarded: 2009, 2008, 2007, 2006, 2005, 2004, 2003, 2002

902 Rose Ave  
Piedmont, CA 94611

### **Portola Hotel and Spa**

The Portola Hotel & Spa is a 379-room, full service hotel. The hotel, adjacent to the Monterey Conference Center, recycles, reuses, or donates nearly every type of waste item that is generated. From bottles and cans to cooking oil and wire hangers, they believe almost everything has a second life. Established in 2000, the "Green Mile" is an area in the hotel where virtually any type of item can be found and had by the hotel staff for free. The hotel estimates that their waste reduction efforts divert nearly 150 tons of waste from the landfill on an annual basis, saving over \$21,000 in disposal costs every year.

Years Awarded: 2011, 2010, 2009, 2008, 2007, 2006, 2005, 2004, 2003, 2002, 2001, 2000, 1999, 1998, 1997, 1996, 1995, 1994

2 Portola Plaza  
Monterey, CA 93940

### **Pouncing Pachyderm Productions**

Pouncing Pachyderm Productions designs, fabricates and installs interpretive exhibits and signage for museums, visitor centers and trail systems. Since its founding in 1989, Pouncing Pachyderm Productions continues to expand the use of recycled and reclaimed materials and other environmentally preferable products in its daily operations as well as in the exhibits it produces. One company project in particular, an upgrade to the Gulf of the Farallones National Marine Sanctuary Visitor Center at the Crissy Field/Presidio of San Francisco, Pouncing Pachyderm utilized in its fabrication, reclaimed lumber from deconstructed homes, fences, used rope from a theater (CalMax listing) and even reused the crating material in which signage panels they're delivered. This project alone saved the company over \$2,000.00 and diverted over half ton of wood from the landfill. Overall, Pouncing Pachyderm Production estimates it diverted over two tons of waste and saw \$7300 in savings for the year.

Years Awarded: 2010, 2009, 2008, 2003, 2002, 1998, 1997

3875 Whitehouse Creek Rd  
Pescadero, CA 94060

### **Pratt & Whitney Rocketdyne, Inc.**

Pratt & Whitney Rocketdyne is the nation's Number One rocket engine provider, supplying propulsion systems for Atlas and Delta expendable launch systems, the Main Engines for the Space Shuttle, and highly specialized engines for defense systems. From engineering various closed-loop systems to using new-age technology, their innovative waste reduction programs diverted a total of 491 tons of materials from disposal and saved \$839,554 in 2007.

Years Awarded: 2011, 2010, 2009, 2008, 2007

8900 DeSoto Ave  
Chatsworth, CA 91311  
*Multiple locations for this applicant*

### **Providence Holy Cross Medical Center**

Providence Holy Cross Medical Center is a full-service hospital in the north San Fernando Valley. Working towards accomplishing their mission statement goal of Stewardship, Holy Cross Medical Center began an aggressive co-mingle program to include plastics that often gets overlooked such as empty IV bags. Aside from financial savings, which for a health facility is crucial, Providence's mission statement mandates that Stewardship of the land be part of their goals. To this end, Holy Cross Medical Center will continue to provide exceptional care to their community and protect the environment to the best of their ability.

Years Awarded: 2011, 2010, 2009, 2008, 2005

15031 Rinaldi St  
Mission Hills, CA 91346

### **Quady Winery**

Quady Winery is a medium-sized, family-owned winery that makes internationally-renowned dessert wines. Through on-site activities such as composting, the winery has been able to reuse about 110 tons of organic waste. In the past year, by continuing a recycling program for production operations and office materials, the winery was able to divert an additional 10 tons from landfill. In total, 99.5% of waste generated by the winery is composted, reused or recycled. Recent modifications in packaging, investment in modern processing equipment, and a redesign of the vineyard irrigation system have been highly effective in reducing waste, energy, and water costs. Nearly \$25,000 was saved last year. Quady Winery views waste reduction and "green business" practices as part of its overall responsibility to the environment and both the local and global communities.

Years Awarded: 2011, 2010, 2009, 2008, 2007, 2006, 2005, 2004, 2003

13181 Rd 24  
Madera, CA 93639

### **Rainforest Preservation Foundation**

They practice Environmental stewardship. Taking care of what's left, buy rainforest so it's not logged, cattle ranches or large scale Agriculture and they are currently building out of reclaimed lumber and other material. Compost is reused in gardens, and non-painted sawdust is reused as mulch.

Years Awarded: 2008, 2006, 2005, 2004, 2002, 2001, 2000, 1999, 1998, 1997, 1996

3633 Military Ave  
Los Angeles, CA 90034-7005

### **Raytheon Company**

Raytheon El Segundo is an electronic communications research and design facility working for the defense industry. Since 2001, Raytheon has diverted at least 50% of its solid waste from landfill. Raytheon recycled (diverted from landfill) over 988 tons of waste in 2007. Raytheon estimates a cost savings of more than \$50,000 for its sustainability efforts.

Years Awarded: 2011, 2010, 2009, 2008, 2007, 2006, 2005, 2004, 2003, 2002, 2001, 2000, 1999, 1998

E0/E04/N169  
2000 E El Segundo Blvd.  
El Segundo, CA 90245

### **Red and White Fleet**

Red and White Fleet, the premier cruise operator on San Francisco Bay since 1892, is dedicated to minimizing its impact on the environment and adheres to the policy of reducing, reusing and recycling. As a previous 1999, 2000, 2001, 2002, 2003, 2004, 2005, 2006 and 2007 WRAP winner, the Red and White Fleet has been and remains committed to managing its waste in the most environmentally responsible manner possible. The family of Red and White Fleet employees has, for years, been conscientiously working to hone the efficiency of their operations with an eye on both the environmental and economic benefits. They believe their greatest successes in reducing their environmental impact continue to be in emission reductions. While continuing to operate with B20 (a blend of #2 ultra low sulfur diesel with 20% biodiesel produced from soy) in their fleet of recently rePowered vessels, they have recently begun testing a hydrogen and oxygen generator unit designed to augment the primary fuel source with clean burning hydrogen and improve burn efficiency with the addition of oxygen to the combustion chamber. The initial results of their efforts with the hydrogen/oxygen generator have been positive and they anticipate being able to report substantial fuel savings with further testing.

Years Awarded: 2011, 2010, 2009, 2008, 2007, 2006, 2005, 2004, 2003, 2002, 2001, 2000, 1999

Pier 43 1/2  
San Francisco, CA 94133  
*Multiple locations for this applicant*

### **Reflex Packaging**

Reflex Packaging Inc. is the developer of a proprietary line of protective packaging materials. Since the Company's start in 1999, they have quickly become the world leader in thermoformed cushioning. They are currently producing Reflex; cushions in 15 sites worldwide, which are used to package a diverse range of products including hard drives, computers, silicon wafers, security cameras, flat panel displays, defibrillators, guitars, and telescopes. All of our cushions are manufactured using 100% recycled content PE. For more information about Reflex Packaging and our products visit [www.reflexpack.com](http://www.reflexpack.com)

Years Awarded: 2008

2210 South Huron Drive  
Santa Ana, CA 92704

### **Remo, Inc.**

Remo, Inc. is the world's largest manufacturer of percussion instruments. In a continued effort to contribute to a healthier environment, Remo, Inc. has maintained a very strong waste reduction and recycling program. In 2007, with the help of their consultant, Industrial Recycling Services, Inc. (IRSI), Remo, Inc. was able to recycle various materials amounting to 378 tons. Main Types of Materials Recycled Tons Plastics: PET Mylar Film (Clear-White and Black), HDPE, LLDPE, Foam 136 Aluminum, Iron, Steel, Metal Scrap 62 Cellulose Fiber Materials: Cardboard, Chipboard, Paper 126 Shipping Supports and Materials 54 The 2007 Recycling Annual Report prepared by IRSI shows that the RECYCLED MATERIALS contributed to the company's financial health with a \$37,083 TOTAL BOTTOM-LINE BENEFIT (BLB) resulting from the sum of \$24,909 INCOME EARNED, plus \$12,173 SAVINGS of on avoided trash hauling and landfill disposal costs. BENEFITS TO THE ENVIRONMENT AND ECONOMY: By recycling the above 378 tons of materials, Remo, Inc. LANDFILL SPACE saved was equivalent to 658 cubic yards ENERGY saved by recycling the cellulose fiber materials equaled: Savings of 4,112 barrels of oil. Savings 172,704 gallons of oil [at a standard of 42 US gallons per barrel of oil]. Savings of 24 billion BTUs of ENERGY [at a standard of 140,000 BTUs of energy per gallon of oil]. Savings of \$411,200 to the economy [at \$100.00 US per barrel of oil]. When oil reaches \$121.60, savings would be a half million US dollars - \$500,000! ; Recycling of cardboard, paper and chipboard, Saved 0.88 million gallons of WATER; and Saved 2,139 TREES, or about 11.05 acres of FORESTLAND. GREENHOUSE GAS REDUCTION calculations show Remo, Inc. reduced emissions by

856 tons of carbon dioxide equivalents (CO<sub>2</sub>e). As a company committed to enhancing the lives of people through drumming, Remo, Inc. also understands the importance of waste management and recycling and will continue to put forth a major effort in contributing to a healthier environment and economy.

Years Awarded: 2011, 2010, 2009, 2008, 2007, 2006, 2005, 2004, 2003, 2002, 2001, 2000, 1999, 1998

28101 Industry Dr  
Valencia, CA 91355

#### **Renaissance Esmeralda Resort**

At the Renaissance Esmeralda Resort and Spa, a Marriott-managed 4 star resort located in Indian wells, California, adding value to the customer means adding value to the planet. This distinguished resort employs a number of behind-the-scenes environmentally-friendly projects they want their guests to know about. For well over a year, all food waste, from food preparation to table scraps are taken to a local composting facility by Burrtec Waste and Recycling Services, the City's franchised hauler. Over 400 tons of organics and other recyclable material were diverted from local landfills saving the resort approximately \$30,000 during 2007. Thanks to the dedication of the resort's recycling coordinator, Ericka Novall, efforts are underway to increase earth-friendly programs and reduce the property's carbon footprint.

Years Awarded: 2008

44-400 Indian Wells Lane  
Indian Wells, CA 92210

#### **RICOH Electronics, Inc.**

Ricoh Electronics Inc. is a \$14 billion global corporation which manufactures advance office automation equipment. REI been Zero-waste-to-landfill since 2001. In FY 2007 REI recycled over 7,000 metric tons, and saved an estimate \$2 million dollars through continues efforts.

Years Awarded: 2010, 2008, 2000, 1999

2320 Redhill Blvd  
Santa Ana, CA 92705  
*Multiple locations for this applicant*

#### **Ricoh Logistics Corporation**

Ricoh Logistics Corporation (RLC) is one of over 300 domestic and overseas companies that comprise Ricoh Company Ltd., a \$14 billion global corporation and leading supplier in advanced office automation equipment. Ricoh Logistics Corporation provides international logistic and warehouse services with facilities in Asia, Europe, and the United States. At Ricoh Logistics Corporation (RLC), they believe that protecting the environment is an important part of their business culture. Ricoh Logistics Corporation continues to work to develop and implement environmental protection activities that will lead to the reduction of pollution, and they continue looking for ways to wisely use our natural resources efficiently. In 2008, Ricoh Logistics Corporation diverted a total of 42.40 tons of waste through their 5R activities: refuse, return, reduce, reuse, and recycle. Through their waste reduction efforts Ricoh Logistics Corporation saved an estimated \$9,160. Since 2002, Ricoh Logistics Corporation has been using the 5R model to achieve one of their major ongoing environmental goals: the participating in the "Zero-Waste-to-Landfill" program.

Years Awarded: 2011, 2010, 2009, 2008, 2007, 2006, 2005

1123A Warner Ave  
Tustin, CA 92780

#### **Robert Bosch LLC.**

Robert Bosch LLC. is a leading global supplier, manufacturer, distributor of Automotive Technology, Industrial Technology, Consumer Goods, Building Technology and Thermotechnology. This "Invented for Life" company strives on Continuous Improvements in efforts to make a positive difference in the global climate change on the environment by recycling, reusing and energy conversation. Their waste and reuse program at the Automotive Aftermarket Ontario, California facility diverted 95,000Lbs of cardboard, plastic strapping, shrink wrap, wood pallets, scrap metals and "V" Boards from there local landfill in 2007. With this commitment on social responsibilities this company saved an estimated \$69,982.00 dollars by recycling, reusing and buying recycled products. The Ontario, California facility has pledged to make a commitment to continuous improvements in pollution prevention and find innovative ways to preserve the environment for years to come.

Years Awarded: 2011, 2010, 2009, 2008, 2007, 2006, 2005, 2004, 2003

4641 E Guasti Rd  
Ontario, CA 91761-8105

#### **RR Donnelley**

RR Donnelley is a large printer and distributor of commercial publications, catalogs and newspaper inserts. Through aggressive process control and waste management, they have been able to divert over 11,200 tons of their generated waste from landfill in 2007. This has resulted in a savings of approximately \$1.6 MM. In addition, RR Donnelley has instituted a package return network for chemical containers and shipping pallets, and is continuing efforts to reduce energy consumption and increase plant efficiency. The company's source reduction and recycling efforts in 2007 resulted in an estimated reduction in green house gas (GHG) emissions of 25,868 tons.

Years Awarded: 2011, 2010, 2009, 2008, 2007, 2006, 2005, 2004, 2003, 2002, 2001, 2000, 1999, 1998, 1997

19681 Pacific Gateway Dr  
Torrance, CA 90502-1164

**Safeway Inc**

Safeway is one of the largest retail grocery companies in North America operating 519 Safeway and Vons stores in its California Divisions. Safeway diverts food waste by either composting or sending it off for animal feed. In 2007, Safeway diverted 70,555 tons of food material from the waste stream. Cost savings resulted from a reduction in waste disposal and land filling costs. The stores in California diverted over 85% of their total solid waste from landfill disposal which resulted in 225,564 tons of material recycled for a savings of \$31,553,260 in avoided disposal costs.

Years Awarded: 2011, 2010, 2009, 2008, 2007, 2006, 2005, 2004, 2003, 2002, 2001, 2000, 1999

5918 Stoneridge Mall Rd  
Pleasanton, CA 94588-3229  
*Multiple locations for this applicant*

**SAIC**

SAIC is an integrated technology and information company with approximately 4000 employees in the San Diego area. As an employee-owned company, SAIC is well aware of the impact an effective recycling program and energy conservation can have on the bottom line as well as to the environment. As a responsible corporate citizen, SAIC has been actively involved with organizations such as SDG&E, San Diego City Water, St Vicente De Paul, Monarch Schools and others in programs to conserve electricity, reduce water usage and divert usable furniture and computer components from landfills. This past year, SAIC has diverted nearly 400 tons of recyclable materials from the landfill, the company's overall energy usage has been reduced by 15% and use of reclaimed water for landscape irrigation has reduced water and sewage costs by 10%.

Years Awarded: 2011, 2010, 2008, 2007, 2006, 2004, 1998

10260 Campus Point Dr  
San Diego, CA 92121

**San Bruno Garbage Company**

San Bruno Garbage Company is a 100% employee-owned company that has been providing recycling and refuse services to the community for over 55 years. Along with their successful Single-Stream office recycling program, San Bruno Garbage Company also operates an aggressive automotive waste reduction program and in 2007, converted its entire fleet of trucks to run on B20 biodiesel fuel. Through these and other waste reduction efforts, San Bruno Garbage Company has diverted over eight tons of material from the landfill and saved the company an estimated \$7,000.00 dollars, while also helping to reduce their carbon footprint!

Years Awarded: 2009, 2008, 2007, 2006, 2005, 2004, 2003, 2002, 2001

1356 Marsten Rd  
Burlingame, CA 94010-2406

**San Diego Convention Center**

The San Diego Convention Center Corporation (SDCCC) is a non-profit public benefit corporation created by the City of San Diego to manage, operate and market the 2.6 million square foot San Diego Convention Center. The SDCCC's primary mission is to attract conventions and trade shows that generate economic benefits and growth for San Diego. Their award-winning Convention Center is not only one of the region's strongest economic engines, but is a favorite among meeting planners for its bayside location, flexible meeting space, and five-star service. One area of operation that has recently seen significant change is the food and beverage department, which has taken sustainability to a new level. In June 2007, a pilot food composting program was launched. After an initial trial period, approximately 10 tons of food preparation trimmings were diverted to a city-operated composting site for mandatory inspections and the Convention Center was authorized by the Environmental Services Department to establish a permanent, full-time food composting program. The current goal is to divert 240 tons of prep food scraps annually away from our landfills. Ultimately, all food scraps will be composted completely eliminating the need for garbage disposals in our kitchen. According to the Environmental Protection Agency's regional offices in San Francisco, the Convention Center is one of the most prolific food composters on the West Coast. A total of 520 tons, or 24 percent, of materials from the SDCCC they're recycled, including batteries, tires, corrugated cardboard and copper wire to name but a few. Additionally, 45.59 tons of unused food and 19.7 tons of leftover, reusable materials they're donated to local charities. Also, the Center donated a total of 600 gallons of waste cooking oil to be made into biodiesel fuel. Over 9.44 tons of food scraps were diverted to a city-operated composting site, beginning June 2007. The San Diego Convention Center Corporation's decision to implement sustainable practices has not only proven to be environmentally sound, but also economically sound, resulting in significant cost savings. Total cost savings for waste diversion was \$28,878, which includes recycling revenues of \$11,000.

Years Awarded: 2011, 2010, 2009, 2008, 2003, 2002, 1998

111 W Harbor Dr  
San Diego, CA 92101

**Santa Clara Convention Center**

The Santa Clara Convention Center is a 262,000 square foot facility, which will host approximately 415 events this fiscal year.

These events consist of Conventions, Trade Shows, Public Shows, Meeting, Weddings, Cultural Events and Banquets. All combined, the Center will have serviced an overall attendance of over 350,300 this fiscal year. The Center implemented their recycling program in April of 2002, which reduced waste destined to become landfill by 78.35 tons, which resulted in a cost saving of \$9,000.00 for their fiscal year 2006/07. For this fiscal year 2007/08, they have diverted 300.00 tons destined for landfill. Their recycling program consist of the following materials: paper, cardboard, glass, plastic and aluminum. In addition to their recycle program the Center has contributed to other recycle or re-use practices; their full-service caterer has been with them from day one and during the 2006/07 fiscal year, they have donated approximately 6,500lbs of food to Second Harvest Food Bank. The Center and their partner's auction or sell equipment they can no longer use. Other recycle measures include: purchase of recycled paper products; buy in bulk when possible; recycle toner cartridges; and landscaping materials. The Center is committed to their programs and will continue to implement new policies and procedures to ensure they contribute to a cleaner environment.

Years Awarded: 2011, 2010, 2009, 2008, 2007, 2006, 2005, 2004, 2003

5001 Great America Pkwy  
Santa Clara, CA 95054

#### **Santa Cruz Beach Boardwalk**

Located next to the pristine Monterey Bay National Marine Sanctuary, the Santa Cruz Seaside Company and its major holding, the Santa Cruz Beach Boardwalk amusement park, are constantly aware of the importance of cherishing the environment. In fact, between July 2007 and June 2008 the company diverted approximately 180 tons of materials from disposal. The company has received a number of recognitions and awards for its environmental effectiveness and ecotourism efforts. It supports and maintains a variety of waste reduction matters, including a company-wide recycling program that features the recycling or reuse of an estimated 100,000 pounds of cardboard annually. Waste reduction awareness and action have resulted in better use of employee time (such as less trash removal), saving in a variety of areas (less hauling and less wasteful product purchase) and an improved sense of community.

Years Awarded: 2011, 2010, 2009, 2008

400 Beach Street  
Santa Cruz, CA 95060

#### **Save Mart Supermarkets**

Save Mart Supermarkets Environmentally Responsible Retailer Save Mart Supermarkets operates 239 stores in Northern California under the banners of Saver Mart, S-Mart Foods, Lucky and Food Maxx. With an aggressive approach toward being responsible partners in the communities where they operate, Save Mart has instituted environmental policies, practices, and programs that have reduced their landfill input by nearly 60% and 85,000 tons annually. This has also generated over 10.5 million dollars per year in cost savings and recycling revenues, making this a win-win situation. The hallmark of environmental success for Save Mart is an organic diversion program that epitomizes the "closed-loop" goal of recycling by turning Organic waste (primarily produce trim and cull) into a premium compost soil amendment. This soil amendment is then sold in the Save Mart. This soil amendment is then sold in the Save Mart, S-Mart, and Food Maxx stores as a high-quality, low priced consumer product. Save Mart is proud to have received the WRAP (Waste Reduction Awards Program) Award every year since 2000 from the California Integrated Waste Management Board. Save Mart offers customers convenient ways to recycle. They provide plastic bag collection bins at entrances of stores; offer reusable shopping bags for purchase and host E-Waste collection events in parking lots. Save Mart Supermarkets was founded January 17, 1952 in Modesto. The privately owned company operates 249 stores throughout Northern California and Northern Nevada from its headquarters in Modesto. One Hundred-twenty-five(125) stores operate as Save Mart; seven (7) stores as S-Mart Foods in Stockton and Lodi; forty-five (45) warehouse stores as Food Maxx, and Seventy-two (72) Lucky stores in the Bay Area. Visit them at their websites, [www.savemart.com](http://www.savemart.com), [www.luckysupermarkets.com](http://www.luckysupermarkets.com) and [www.foodmaxx.com](http://www.foodmaxx.com)

Years Awarded: 2011, 2010, 2009, 2008, 2007, 2006, 2005, 2004, 2003, 2002, 2001, 2000

1800 Standiford Ave  
Modesto, CA 95350  
*Multiple locations for this applicant*

#### **Scapa Converted Products**

Scapa Converted Products, a division of Scapa North America, is a contract adhesive products converter for the medical device industry. The company's waste reduction program includes recycling paper, cardboard, pallets, HDPE, packaging materials, and toner cartridges, as well as reusing packaging materials, pallets and some production waste. Surplus materials are donated to local non-profit organizations in the Southern California area. Reuse, recycling and donations diverted over 75 tons of waste from landfill in 2007, translating to approximately \$11,500 in disposal cost savings and recycling income. A comprehensive packaging reduction program launched with suppliers in October 2006 has reduced incoming packaging material an additional 4 tons 2007.

Years Awarded: 2010, 2009, 2008, 2007, 2006, 2005, 2004, 2003, 2002, 2001, 2000, 1999

540 N Oak St  
Inglewood, CA 90302-2942

#### **Scoma's Restaurant**

Scoma's Restaurant, with over forty years of family tradition and commitment to quality, continues to be one of the nation's highest grossing restaurants. Scoma's maintains a 95% diversion rate and continues to look at products, equipment, and practices that

further the restaurant's commitment to minimize their impact upon the environment. Most of the restaurant's waste is suitable for compost which is sold to wine makers and farmers. Scoma's is proud to be recognized as an innovative leader of sustainable practices that divert approximately 300 tons of waste from the landfill, and save nearly \$25,000 each year.

Years Awarded: 2010, 2009, 2008, 2007, 2006, 2005, 2004

Pier 47 and Al Scoma Way  
San Francisco, CA 94133

### **Second Cycle, Inc**

Second Cycle, Inc specializes in the new market development for spoiled inert materials that are a by-product of both Construction and Demolition Activities in Northern California. Second Cycle, Inc. aggressively supports legislation that advocates the use of post-consumer aggregate products in construction as the tracking of both virgin and recycled aggregate materials in the State of California. In 2007 Second Cycle, Inc produced over 180,000 tons of post-consumer aggregate materials and recycled or re-used over 1,500 tons of by-products. The cost savings from company operations is passed onto the customer in the form of a better product at lesser price and reduced fuel consumption do to the local proximity of Second Cycle's facility in relation to Virgin Material mine sites.

Years Awarded: 2008

11493 Folsom Blvd  
Rancho Cordova, CA 95742

### **Sequoia Hospital**

Sequoia Hospital is a 225-bed Acute Care Hospital which has in place a very extensive recycling program that gets all of its employees and visitors to participate in. In the last fiscal year Sequoia kept over 260 tons from going into the landfill and saved over \$37500. Through their recycling efforts they saved over 2000 trees, recycled over three tons of batteries, 1200 fluorescent lamps, 1 1/2 tons of food waste, 2100 lbs. of assorted plastics, and over one ton of bottles and cans. They are constantly looking at ways to improve and reach their long range goal of zero waste.

Years Awarded: 2011, 2010, 2008, 2007, 2006, 2005, 2004

170 Alameda de Las Pulgas  
Redwood City, CA 94062

### **Seton Medical Center**

Seton Medical Center is a state of the art 350 bed facility, with a panoramic view of the entire Bay Area and the Pacific Ocean. Seton Medical Center provides a full range of outstanding healthcare services including orthopedics, women services, oncology, diabetes, and home health care services. With the recent construction of Seton's new state-of-the-art Linear Accelerator, Seton Medical Center can now offer computer-driven quality assurance. The new LINAC has a dual-energy photon beam that permits more powerful and precise treatment of deep-seated tumors. The electron beam permits treatment of surface tumors, or very shallow tumors, reducing danger to underlying normal tissue. Seton Medical Center is the first hospital in the Bay Area to have Intensity Gated Radio Therapy (IGRT). At Seton Medical Center, they proudly champion a culture of clinical excellence and compassionate service, providing their physicians, nurses and caregivers with leading-edge technology and empowering them to be the best they can be. Recycling and using recycled products is on the high priority list at Seton Medical Center. Seton Medical Center recently partnered with Cross-Cut Shredding as their primary vendor for gathering the various items for recycling. By consolidating with one vendor, one vendor picks up all the recycled products where it once took multiple vendors. Not only was this a cost savings endeavor, it also minimized the amount of trucks driving through the neighborhood. In the years 2007/2008, Seton Medical Center diverted over Nine Hundred eighty-nine thousand three hundred fifty pounds (989,350) from the landfill through recycling, saving an estimated \$108,828.50.

Years Awarded: 2008, 2007, 2006, 2005, 2002, 2001

1900 Sullivan Ave  
Daly City, CA 94015-2229

### **Shaw Diversified Services, Inc.**

Shaw diversified services, inc. Has four (4) facilities located in southern California that manufactures and distributes carpeting for the places where the community lives, works, learns, and gathers. Most importantly, Shaw creates great flooring and rugs for the places they call home. That's a privilege Shaw takes seriously. Shaw diversified services, inc's California tuftex division is an environmentally conscious part of Shaw that understands and demonstrates the concept of "zero waste"! Shaw diverted approximately 11,340,000 pounds of recyclables from disposal to landfill, resulting in an estimated \$1,850,860 in savings through waste reduction, reuse and reduced landfill costs. By the end of 2007, these carpet manufacturing facilities reduced landfill waste by an additional 56%. Our goal is to get to zero post-industrial waste by the end of the year!! Additional information: "this recognition is a testament to Shaw's commitment to responsible environmental practices, specifically in the area of waste reduction," Said Jim Cusick, director of manufacturing. "With an innovative environmental mindset, Shaw is designing products and manufacturing processes that allow our carpet to be remade again and again into more carpet. Cradle to cradle design decreases the need for virgin raw materials and prevents our products from being sent to the landfill at the end of their useful lives." "By finding alternatives to recycle industrial waste material, the Shaw plants have significantly reduced disposal and transportation costs. These waste reduction efforts have helped reduce California's municipal waste, material sent to landfill and environmental emissions" Said Bill



Woysner, environmental manager. The Shaw environmental system is an environmental management system, a set of processes and practices designed to reduce environmental impacts and increase operating efficiency within manufacturing plants. The Shaw environmental system is based on ISO 14001 and is modified to address the specific environmental considerations relevant to the carpet manufacturing industry. About Shaw: Shaw industries, inc., the world's largest carpet manufacturer, produces and sells carpet, rugs, ceramic, hardwood and laminate flooring for residential and commercial applications throughout the world. Shaw is recognized as a "fast 50" Company by fast company magazine for its environmental products and leadership. The organization received the environmental protection agency's green chemistry award in 2003. A subsidiary of Berkshire Hathaway inc., Shaw is headquartered in Dalton, Georgia.

Years Awarded: 2011, 2010, 2009, 2008, 2007, 2006, 2005

15305 Valley View Ave  
Santa Fe Springs, CA 90670  
*Multiple locations for this applicant*

### **Shell Oil Products US**

Shell Oil Products US Martinez Refinery combines state-of-the art facilities and equipment to convert over 160,000 barrels of crude oil per day into a variety of products including CARB gasoline, jet fuel and the ultra-low sulfur diesel so critical to reducing emissions in California. Shell Refinery is proud to produce some of the leanest burning gasoline in the world in an environmental record earned Shell's prestigious "Presidential Award" in the area of environmental leadership in 2003. The company is committed to sustainable development through energy efficiency, recycling, proper waste and disposal and community outreach and engagement. Over 1,000 tons of material was recycled at the refinery just last year alone. And over \$10,000 in recycling proceeds they're donated to local charities. The Shell philosophy is summed up in two words: people and planet. The company knows that if it takes care of people, provides a culture of safety, and protects the environment, success will then follow.

Years Awarded: 2010, 2009, 2008, 2006, 2005

3485 Pacheco Blvd  
Martinez, CA 94553

### **Sherwood Design Engineers**

SHERWOOD DESIGN ENGINEERS is a group of civil and environmental engineers, planners, and ecologists dedicated to integrating sustainable design into all their work. The firm is a recognized Green Business in San Francisco, and is continually seeking ways to reduce waste and emissions in their projects and around the office. In the second half of 2007, when tracking began, Sherwood's waste reduction program diverted an estimated 250 pounds from the landfill. This was the result of municipal composting, storing for reuse, paper donation, hazardous and e-waste separation, informed purchasing, recycling education, and an enthusiastic group of employees. SDE looks forward to achieving more in 2008 with the momentum that has been gained in 2007.

Years Awarded: 2008

1 Union Street  
San Francisco, CA 94111

### **Sierra at Tahoe**

Sierra-at-Tahoe Resort, located just outside of South Lake Tahoe, offers 2,000 acres of dynamic terrain for skiers and snowboarders. Sierra Resort employees developed Project: Green Sierra to encompass the diverse environmental conservation initiatives around the resort. One such initiative allows hybrid vehicles to park up close for free in the Green Lot. In the last year, extensive recycling has diverted close to 40,000 pounds of waste from landfills.

Years Awarded: 2008, 2007, 2005, 2004, 2003, 2002, 2001, 2000, 1999, 1998, 1997, 1996

1111 Sierra at Tahoe Rd  
Twin Bridges, CA 95735

### **Sierra Nevada Brewing Company**

Sierra Nevada Brewing Co.'s primary mission is to produce the finest quality ales and beers while being a good corporate citizen and environmental steward. Sierra Nevada has been the proud recipient of the WRAP award consistently since 2001 for successful waste diversion and recycling practices. In 2007, Sierra Nevada diverted 31,075 tons of material from landfill and reached a 98.2% diversion rate in the process; avoiding over \$2million in waste disposal fees. Sierra Nevada will continue to look for innovative ways to achieve greater waste reduction throughout the supply chain by working with vendors and customers alike.

Years Awarded: 2011, 2010, 2009, 2008, 2007, 2006, 2005, 2004, 2003, 2002, 2001

1075 E 20th St  
Chico, CA 95928-6722

### **SmartRiverside**

The SmartRiverside Digital Inclusion Program is a program designed for bridging the Digital Divide in our local community. Low-income families do not have the available resources to take advantage of new technologies that can assist in improving their education, communication and overall quality of life. Their mission is to provide these services to every family in the City of Riverside. The recycling and refurbishment of E-waste material contributes to the operational costs of SmartRiverside, supplies low-income families with free computer systems and assists in protecting the environment in accordance with our Nation's Green

Initiatives. They have recycled and reused over 47 Tons of E-waste in 2007 and have saved over \$25,000 from the collection of used PC's and monitors.

Years Awarded: 2009, 2008

5950 Acorn Street  
Riverside, CA 92544

### **SMG at The Forum**

The team at The Forum is extremely dedicated to preserving the environment. They are mindful in all aspects of their work. They have been taking the necessary steps to make their building as green as it can be which, in the long-run, will save them money! They take pride in their recycling efforts to keep trash out of landfills and helping the state of California reach its 50% diversion goal for all waste. They started recycling in 2004. The City of Inglewood helped them get their recycling efforts off the ground. They have been recognized with the WRAP Award in 2005 & 2007. The Forum buys recycled products whenever possible. They recycle their landscape and move it to other locations on property opposed to throwing it away. They also recycle old building materials that are left behind after events and use them to make new things. This saves them money and keeps hauling fees down at the same time. The vehicles used on site are all electric or are powered by propane. This helps prevent air pollution which contributes to the greenhouse effect in the atmosphere. They are very concerned with utility usage at The Forum and have done numerous projects to reduce the bills. They have cut landscape sprinklers down to three days a week opposed to five to conserve water. They have installed sensors in restrooms along with water saving devices to cut down on water usage. Timers and sensors have been installed in all back of the house areas and some front of the house areas to reduce power consumption. They only buy energy saving appliances when appliances are needed to be replaced. They have also worked closely with Southern California Edison Rebate Program to buy and install more energy efficient lighting throughout the entire building and their efforts were recognized with a Flex Your Power Award. They have done most of these projects with little or no money and have substantial saving to show for their efforts. The Forum challenges other individuals and companies to join us in the fight to keep California green!

Years Awarded: 2009, 2008, 2007, 2005, 1998

3900 W Manchester Blvd  
Inglewood, CA 90305-2200

### **Smucker Natural Foods, Inc.**

Smucker Quality Beverages, Inc. a wholly owned subsidiary of the J.M. Smucker Company, is a processor, packer and distributor of natural and organic fruit juices and juice blends. Smucker Quality Beverages, Inc. has saved over \$3,250,000 in packaging costs since redesigning it's packaging to a tray pack from full cardboard cases, reducing cardboard. In 2007 the Company built the first Zero Energy Footprint; LEED- Certified building in Northern California, with 200 KW PV Solar System to compliment the other energy projects, Wastewater Methane Turbine, Natural Gas Micro Turbines producing 120 KW, low wattage lighting, Natural Gas Driven Chiller. The Companies savings in energy costs last year was over \$100,000. The Company diverted 7,434,280 pounds by recycling or reuse and saved \$1,020,302.50 by source reduction, reuse, recycling and composting efforts in Calendar Year 2007.

Years Awarded: 2011, 2010, 2009, 2008, 2007, 2006, 2005, 2004, 2003, 2002, 2001, 2000

37 Speedway Ave  
Chico, CA 95927

### **Squaw Valley USA**

Squaw Valley USA is committed to a multi-million dollar environmental improvement program which has instituted extensive revegetation and erosion control projects to ensure the health and quality of the immediate surroundings. A group of eight employees form Squaw Valley's Revegetation Department, working during the summer months to preserve native and naturalized plant population and wetland areas within the resort. Squaw Valley has also instituted a comprehensive recycling program and revolutionary innovations in energy use to guarantee minimal depletion of our natural resources and to reduce greenhouse gas emissions. This includes installing a Silicon Control Rectifier (SCR) motor to run the Cable Car and a lighting retrofit (fiber optic lighting) in the Cable Car building, a hydronic heat system driven by lift motors in the Funitel building, an incinerator that simultaneously disposes garbage and heats the Gold Coast complex, as well as a geothermal heat pump that heats the 12,000 sq. ft. Squaw Kids Children's Center facility. Also, the Olympic Ice Pavilion located at High Camp (el. 8,200) utilizes the most technologically advanced refrigeration system of its kind. A state of the art heat exchanger freezes the ice in the Olympic Ice Pavilion while simultaneously heating the Swimming Lagoon & Spa, the surrounding decks and walkways and the interior of the High Camp mountaintop facility. Squaw Valley put power factor correction and harmonic filter units in all the big lifts to ensure that only the energy that is necessary to run the lifts is used. Upgrades to the resort's Cable Car and lifts, as well as innovative geothermal heat pump systems have enabled the resort to significantly reduce the use of propane and electricity in heating resort facilities which has resulted in vast energy savings while simultaneously offering a safer and cleaner environment for resort guests. Squaw Valley's waste management program incorporates the "REDUCE, REUSE, RECYCLE" philosophy of waste management to help ensure materials are being used efficiently and disposed of only after consideration is given to reusing or recycling them. Over the past season, Squaw Valley's enhanced recycling/waste management program successfully diverted an estimated 155.2 tons of waste from the landfill.

Years Awarded: 2011, 2010, 2009, 2008, 2007, 2006, 2005, 2004, 2003

1960 Squaw Valley Road  
Olympic Valley, CA 96146

**St. Joseph's Medical Center**

St. Joseph's Medical Center is a not-for-profit, fully accredited, regional hospital with 294 beds, a physician staff over 400, and more than 2,400 employees. St. Joseph's specializes in cardiovascular care, comprehensive cancer services, and women and children's services including neonatal intensive care (NICU). St. Joseph's Medical Center is the largest hospital, as well as the largest private employer in Stockton and San Joaquin County. In addition to being nationally recognized as a quality leader, St. Joseph's is consistently chosen as the "most preferred hospital" by local consumers. Founded in 1899 by Fr. William O'Connor and administered by the Dominican Sisters of San Rafael, St. Joseph's continues to lead the region in medical innovation as well as ongoing clinical research, developing tomorrow's advancements, today. St. Joseph's Medical Center is a member of Catholic Healthcare West (CHW), a system of 42 hospitals and medical centers in California, Arizona and Nevada. For more information, please visit their website at [www.StJosephsCares.org](http://www.StJosephsCares.org).

Years Awarded: 2011, 2010, 2009, 2008, 2006

1800 No California St  
Stockton, CA 95204

**Standard Concrete Products, Inc.**

Standard Concrete Products, Inc. is a full-service company in the concrete industry. Together with their sister company Calaveras Standard Materials, the company operates ready-mix plants in all of the major economic areas of the metropolitan Los Angeles Basin. Standard Concrete Products, Inc. is a respected member of the concrete industry. That is why the company strives constantly to improve products, services and relationships with the world around us. One of the areas of concern is the environment. Standard Concrete Products, Inc. makes every effort to ensure that it implements and follows all environmental regulations. Pollution control and Conservation management are the company's top priorities and to ensure that the company follows all regulations, routine inspections are performed at every point in the manufacturing processes. Simply put, Standard Concrete Products, Inc. cares about its work and its impact on the environment. Through the commitment of employees in all efforts in reducing, reusing and recycling materials as well as donating surplus materials to non profit organizations, Standard Concrete Products, Inc. was able to reduce waste destined to be land filled by 30 tons and saved more than \$130,000 through its waste reduction efforts.

Years Awarded: 2008, 2007

Ste 150  
2002 E McFadden Ave  
Santa Ana, CA 92705  
*Multiple locations for this applicant*

**State Farm Insurance Bakersfield Operations Center**

State Farm insures more cars than any other insurer in North America and is the leading U.S. home insurer. State Farm's 17,000 agents and 68,000 employees serve over 75 million auto, fire, life and health policies in the United States and Canada, and more than 1.6 million bank accounts. State Farm Mutual Automobile Insurance Company is the parent of the State Farm family of companies. State Farm is ranked No. 31 on the Fortune 500 list of largest companies. For more information, please visit [statefarm.com](http://statefarm.com) or in Canada [statefarm.ca](http://statefarm.ca).

Years Awarded: 2011, 2010, 2009, 2008, 1994

900 Old River Rd  
Bakersfield, CA 93311

**Sterling Vineyards**

Sterling Vineyards has long been a leader and innovator of California wines. Founded in 1964, Sterling Vineyards crowns a 400-foot knoll, one mile south of the historic Napa town of Calistoga. The winery is accessible by aerial tram and offers stunning views of the surrounding wine country. With outstanding employee support, Sterling Vineyards is looking to become a leader and innovator in environmental stewardship as well. In 2007, Sterling Vineyards diverted nearly 1200 tons of solid waste from going to the landfill through highly organized waste reduction, reuse, recycling, and composting efforts. Sterling Vineyards efforts included sending out 815 tons of grape stems and pumice to a local composting facility and shipping out nearly 1000 barrels to be cut in half and re-used as planters. Sterling Vineyards has a rigorous recycling program that captures multiple stream recycling efforts of various materials used at the facility. Last year, Sterling Vineyards recycled 180 tons of material, earning the company over \$4,500. One hundred percent of the earnings from the sales of recycled materials were donated to local charities. Sterling Vineyards' total annual cost savings for waste diversion during 2007 is estimated to be a rewarding \$160,000.

Years Awarded: 2011, 2010, 2009, 2008

1111 Dunaweal Lane  
Calistoga, CA 94515

**Strategic Partners, Inc.**

Strategic Partners is a leader in the manufacturing and marketing of uniforms. Their products are sold through uniform shops, specialty catalogs, the Internet, and mass market retailers. The company name, Strategic Partners, reflects the company's philosophy of developing strong and lasting partnerships with its customers, employees, vendors, licensing associates, and the community at large. The company is particularly proud of its success in recycling over 33,000 pounds of paper, cardboard, and

mixed paper during the year. This was accomplished through the active and ongoing encouragement of management in combination with the dedicated efforts of employees throughout the company. Beyond any single waste reduction program, Strategic Partners has implemented an environmentally responsible philosophy that transcends every department and encourages all employees to be individually and collectively responsible for waste reduction and recycling. Employees are encouraged to present their ideas and suggestions regarding ways in which the company can continuously improve in this area, and the company is highly oriented to taking action on their input. Over the past year, the savings are estimated to be approximately \$5000.00.  
Years Awarded: 2011, 2010, 2009, 2008

9800 De Soto Avenue  
Chatsworth, CA 91311

### **Superior Communication**

Profile not available.  
Years Awarded: 2008

5027 Irwindale Ave  
Irwindale, CA 91706

### **Swinerton Builders**

Swinerton Builders is a 120-year-old employee-owned, general contracting organization based in San Francisco, with 14 offices throughout the Western United States. They provide construction, construction management and design/build services for office towers and campuses, hotels and entertainment facilities, health care facilities, academia and other institutional facilities, retail and residential, and heavy civil projects. As the premier green builder in the West they actively promote, not only the reduction of construction wastes, but also the standardization of green building and sustainable construction practices. Highlights of Swinerton's waste reduction efforts include: 76% average recovery rate of construction debris at all of its projects, approximately 24,000 tons of construction debris recycled annually with a saving to Swinerton and its clients of more than \$400,000.  
Years Awarded: 2009, 2008, 2007, 2006, 2005, 2004, 2003, 2002, 2001, 2000, 1999

260 Townsend St  
San Francisco, CA 94107

### **Synopsys, Inc.**

Synopsys is a world leader in delivering electronic design automation (EDA) software for semiconductor design. The company delivers technology-leading system, and semiconductor design, and verification platforms, IC manufacturing, and yield optimization solutions, semiconductor intellectual property, and design services to the global electronics market to improve performance and increase productivity. Founded in 1986, Synopsys is a \$1.2B dollar company, with 5200 employees, located in over 60 offices in twenty countries. Synopsys donates surplus equipment and materials to non-profit organizations and schools worldwide. At the corporate office in Mt. View, Ca, Synopsys has continued to diverted more than 53% of waste from landfills in the past 12 months, successfully placing 665,000 pounds in the recycle stream, for a total savings of more than \$65,000.00.  
Years Awarded: 2011, 2010, 2009, 2008, 2007, 2006, 2004

700 E Middlefield Rd  
Mountain View, CA 94043

### **Synthetic Genomics**

Synthetic Genomics is applying both natural and synthetic biological approaches to unlock the potential of plants and microbial resources for the development of commercial solutions for a cleaner and more sustainable future. The company is also working to minimize its impact on the environment through innovative waste reduction strategies and employee education programs. Company wide recycling of office and non-hazardous laboratory waste includes paper, cardboard, plastics, glass, metals, electronic equipment and food waste. As a first step towards a target of zero-waste, the company initiated a zero-waste kitchen concept where all consumables are either recycled or composted.  
Years Awarded: 2009, 2008

11149 North Torrey Pines Rd., Suite 100,  
La Jolla, CA 92037

### **Taylor Guitars**

Taylor Guitars is a producer of high-end acoustic and electric guitars. This instrument manufacturer is committed to environmentally responsible practices at every stage in the process from acquisition of lumber all the way through the process. Even used guitar strings are boxed and donated to the "Second String Project" which distributes them in the third world. Some 200 tons of material, from cardboard to scrap wood, was diverted to recycling or reuse. \$11,000 in immediate savings resulted from waste reductions this year with more savings on the horizon.  
Years Awarded: 2008, 2003

1980 Gillespie Way  
El Cajon, CA 92020

**TDC Environmental, LLC**

TDC Environmental, LLC is a small San Mateo business that provides environmental consulting services to public and non-profit clients. Known as a leader in pollution prevention, TDC Environmental's services also include environmental technical studies and training. TDC Environmental practices what it preaches. It has integrated pollution prevention into its own small office operations, substituting simple methods like electronic filing and e-mail for old-fashioned paper-intensive systems. By implementing these simple actions, TDC Environmental avoids wasting both time and money. In the last year, TDC Environmental used source reduction (eliminating use of paper) to divert from the waste stream an estimated 250 pounds of paper. In the last year, they recycled about three pounds of paper per week and composted about 0.25 pounds of flowers a week for a total annual diversion of about 170 pounds. In the last year, TDC Environmental saved an estimated \$13,000 by publishing and distributing reports electronically rather than on paper.

Years Awarded: 2008, 2007, 2006, 2005, 2004, 2003, 2002, 2001, 2000

4020 Bayview Ave  
San Mateo, CA 94403-4310

**TELEFUNKEN Semiconductors Inc.**

NEC Electronics America, Inc. Roseville is a manufacturer of semiconductor devices. In 2007 NEC diverted 84%, or 1.3 millions pounds of solid waste from landfills. This has saved NEC approximately \$51,000 in disposal fees. In addition to these savings, NEC generated \$507,494 in revenue through recycling activities. Minimizing the Environmental Impact of its operation is a strategic objective of NEC Electronics America that drives continual improvement.

Years Awarded: 2011, 2009, 2008, 2007, 2006, 2005, 2004, 2003, 2002, 2000, 1996

7501 Foothills Blvd  
Roseville, CA 95747-6504

**The Macerich Company**

IEM and Macerich have developed a partnership in waste reduction management to protect the environment and maximize recycling efforts. Programs were designed to maximize recycling rather than maximize truck and landfill utilization; initiate non-scheduled rather than scheduled pulls of the compactors to increase efficiency, reducing tenant cost and trucks on the road; train and support tenants to actively participate in recycling initiatives. During 2007 a total of 2,758,920 pounds of waste had been diverted with an estimated cost savings of \$310,062.

Years Awarded: 2011, 2008

401 Wilshire Blvd Suite 700  
Santa Monica, CA 90401  
*Multiple locations for this applicant*

**The Mossy Bog**

The Mossy Bog is a whimsical home and garden retail store that specializes in the faerie kingdom products, such as fairy figurines, books, calendars, fairy dust, pixies, elf's, wizards, gnomes and dragons! They recycled used sand box lids, chicken wire, cardboard tubes to make thirty giant sized mushrooms, up to 12 feet tall, and they used the mushrooms for several annual events and festivals. They also make hobbit and gnome doors from used scrap fence wood and pallets that they sell in the store. Their little store has only 120 sq ft of showroom and 60 sq ft of work space, no bathroom, so they make do with every piece of trash that comes into their store. All cardboard is recycled, plus peanuts and wrappings are reused. The store decor is nothing but recycled items, including five old papa-sen chairs hung from the ceiling and created into lights. As a past Recycling Chairman at a WRAP award winning hospital, (12 times), they felt it was their duty to create a unique recycling program in their own business and community. They have saved thousands of dollars by recycling and have shown many others how recycling saves!

Years Awarded: 2008

16551 Westwood Circle  
Sonoma, CA 95370

**The Walt Disney Company**

The Walt Disney Company is recognized as the world's leading provider of family entertainment, with business segments in theme parks, resorts, motion picture/ television production and consumer products. Company Cast Members take pride in Disney's Environmentality. Significant corporate environmental progress was made in 2007, when President and CEO Bob Iger established an Environment Council of Senior Executives from across the Company, to analyze and implement sustainable strategies for minimizing Disney's impact on the environment. The Council is currently establishing enhanced policies to optimize Disney's operational impact on the environment, through the measurement and reduction of waste, fossil-fuel use and carbon emissions, as well as improved ecosystem protection. The Company also expects to play a bigger role in inspiring green behaviors, using its influence to inform, empower and activate employees, business partners and consumers to achieve positive action for the environment. As part of this process, Disney will integrate environmental issues into its decision making, enact innovative operational solutions that can be applied across the company and the industries it works in, and develop new content and experiences that inspire positive environmental action. TWDC California business units waste prevention, reuse and recycling activities diverted more than 10,500 tons of waste from landfills, and resulted in an estimated \$518,000 in avoided disposal savings in 2007 and an additional \$603,000 in recycling revenues at the Disneyland Resort. "Environmentality Is Making a Difference"

continues to be an applicable slogan, for employees and Cast Members, as well as for Resort guests, Company shareholders and the world.

Years Awarded: 2010, 2009, 2008, 2007, 2006, 2005, 2004, 2003, 2002, 2001, 2000, 1999, 1997, 1996

500 So Buena Vista St MC 9758

Burbank, CA 91521-9758

*Multiple locations for this applicant*

### **The Westin San Francisco Airport**

The Westin San Francisco Airport is a 397-room hotel, with 315,000 square feet of facility space, including 23,000 square feet of meeting room space. The Westin has had an energy and environmental action plan in place since 1994 and has made numerous improvements in its commitment to improving the environment through recycling, reducing, and reusing products and energy. In late 2006, the Westin installed two hydrogen fuel cells at a cost of \$5.5 million to provide self-supporting, clean energy for all of the hotel's electrical, gas and Power needs. PG&E gave the Westin a \$1.6 million rebate for this project. Other highlights include the retrofitting of T-12 fluorescent lights to energy efficient T-8's; replacing incandescent bulbs with CFL's; reusing old totheyls and sheets for cleaning rags; and installing motion sensors for lighting in all meeting rooms, timers for lights in storage rooms, a monitoring service for the trash compactor for more efficient waste removal, and automatic sensors on all plumbing fixtures in public areas. In 2007, the hotel's recycling, reduction and reusing programs totaled approximately 132,450 pounds in waste that was diverted and generated a cost savings of approximately \$31,000.

Years Awarded: 2011, 2010, 2009, 2008, 2006, 2005, 2004, 2003, 2002, 2001, 2000, 1999, 1998, 1997, 1996, 1995

1 Old Bayshore Hwy

Millbrae, CA 94030

### **The Wine Group**

The Wine Group, Inc., is the world's third largest winery by volume and the world's leading producer of Bag-In-Box wine. As the world's leader in Bag-In-Box packaging, The Wine Group has created a unique position with their innovative package. The Bag-In-Box packaging reduces 85% of landfill waste produced from traditional heavyweight glass packaging and has a 55% smaller carbon footprint. By converting glass products to various Bag-In-Box options for consumers, environmental burden of excess wine packaging is dramatically reduced. The Wine Group is committed to environmentally sound business practices and continual research into new and creative ways to improve the efficient use of resources, such as water, energy, packaging material, raw materials, and transportation. Furthermore, The Wine Group encourages employees to use established best practices. The Wine Group's motto is "Reduce, Reuse, and Recycle", which is reflected in the handling of on-site waste. between the years of 2006 and 2007, recycled materials they're increased from 285 tons to 1370 tons. This increase was coupled with a decrease in winery waste of 58 percent, 83,593 dollars in 2006 plummeted to 48,637 dollars in 2007. The proudest designation for The Wine Group is being known as "The Most Cost and Carbon Efficient Vintners in the World."

Years Awarded: 2011, 2010, 2009, 2008

17000 East Highway 120

Ripon, CA 95366

### **Toyota Logistics Services, Inc.-Long Beach**

Toyota Logistics Services, Inc., California Long Beach (2008) Operating under Corporate Global Earth Charter, Toyota Logistics Services, Inc. Long Beach (TLS) is a 144 acre facility that processes and distributes Toyota, Lexus, and Scion automobiles throughout the western region of North America. As an ISO-14001 certified organization, TLS is committed to protecting the environment through natural resource conservation, recycling, prevention of pollution, and other environmental initiatives. Utilizing the SERRF Waste-to-Energy facility in Long Beach, TLS has managed to divert approximately 35 tons of waste from landfill. This practice, along with aggressive cardboard recycling, wood pallet re-use, scrap metal recycling, and vehicle plastics recovery (nearly 1000 tons of material in all) has helped TLS achieve a 91% percent diversion rate. Through the relentless pursuit of environmental excellence, TLS was able to save approximately \$448,992.00 in disposal cost and generate a revenue of close to \$50,000 through diversionary and recycling activities.

Years Awarded: 2009, 2008, 2006, 2005, 2004

785 Edison Ave

Long Beach, CA 90813-2657

### **Toyota Motor Sales**

Toyota Motor Sales, USA San Francisco Parts Distribution Center & Regional Sales Office recycled over 504 tons of cardboard, paper, wood, metal, plastic, and hazardous waste during 2007. This is their fourth consecutive year with over one million pounds of recycling/reuse. In 2007, this facility sent only 6.46% of its solid waste to landfill which translates to a 93.54% recycling effort, a remarkable achievement for a facility of this size. Their most outstanding accomplishment has to be their reusable returnable module program. The use of these durable metal shipping containers substantially reduces the need to purchase wood pallets and cardboard containers. The effort by Toyota to constantly improve recycling, reuse and waste reduction has earned their facility the distinguished award of being a Contra Costa Green Business as well as being an officially certified ISO14001 worksite. Toyota participates in Earth Day events and also sponsors and participates in Public Lands Day event. Toyota donates giveaways to those important community events and also displays Hybrid vehicles to educate the general public. Toyota proudly lives by a self

governed Environmental Action Plan. Their plan identifies six areas that they consider to be most material to the present and future environmental footprint, that being: Energy and Climate Change; Recycling and Improved Resource Use; Substances of Concern; Air Quality; Environmental Management; and Cooperation with Society. Toyota has established a recycling and environmental consciousness by educating, reinforcing and creating a culture that builds on the Toyota concept of Kaizen, the practice of continuous improvement while further demonstrating their commitment to the environment through another business cornerstone, respect for humanity.

Years Awarded: 2011, 2010, 2009, 2008, 2007, 2006, 2005, 2004

2451 Bishop Dr  
San Ramon, CA 94583

#### **Toyota Motor Sales - Headquarters Campus and Los Angeles Parts Distribution**

Toyota Motor Sales (TMS), U.S.A., Inc. is the marketing, sales, distribution and customer service arm of Toyota, Lexus and Scion. Established in 1957, TMS markets products and services through a network of more than 1,400 Toyota, Lexus and Scion dealers. Toyota directly employs over 36,000 people in the U.S. and sold more than 2.6 million vehicles in 2007. Across all aspects of business, Toyota operates under a Global Earth Charter that guides its environmental efforts and promotes comprehensive approaches to environmental challenges. The company is committed to producing affordable and energy-efficient vehicles by using methods that minimize their impact on the environment. TMS Headquarters Campus and Los Angeles Parts Distribution Center have diverted over 3300 tons of material from going to the landfill, saving more than \$292,594 through disposal cost avoidance and recycling revenue. As part of the larger Toyota North America operations, TMS' Returnable Packaging Program saved over 13.9 million pounds of wood, 4.4 million pounds of corrugate, and over \$5.3 million last fiscal year through packaging reduction efforts. At Toyota, working to reduce environmental impact is part of Moving Forward. For more information about the company, please visit <http://www.toyota.com/>, <http://www.lexus.com/> and <http://www.scion.com/>.

Years Awarded: 2010, 2009, 2008, 2007, 2006, 2005

19001 S Western Ave  
Torrance, CA 90501

#### **Toyota Motor Sales, USA, Inc. North American Parts Center**

Toyota's North American Parts Center California (NAPCC) is a 734,000 square foot facility that distributes automobile service parts and accessories throughout North America as well as to overseas destinations. NAPCC is committed to protecting the environment through natural resource conservation, recycling, pollution prevention, and various other initiatives. One of the most effective environmental process improvements at NAPCC has been the transition to returnable shipping units which last year saved 12.5 million lbs. of wood and 3.7 million lbs. of cardboard. NAPCC was also able to divert an additional 2,550,272 lbs. of waste from local landfills for 93% diversion rate. NAPCC also donated \$409,044.45 in obsolete parts to various schools for technical training (T-Ten Program). NAPCC application of Toyota's "Environmental Action for The Next Generation" is also good business - saving approximately \$10.4 million for metal returnable module use this past year. Next year they will be talking about maintaining a 93% diversion rate, and their Toyota Solar PV Project. They have informed all of their associates that they have partnered with Sunpower Corporation who will install a 2.3 megawatt solar electric power system at NAPCC. The system will be generating electricity on October 3, 2008. Approx. 10,494 modules each with a capacity of 215 Watts prevents 2.4 million pounds of carbon dioxide emissions annually. NAPCC will be the largest single roof solar power installation in North America.

Years Awarded: 2011, 2010, 2009, 2008, 2007, 2006, 2005, 2004, 2003, 2002, 2001, 2000

1425 Toyota Way  
Ontario, CA 91761-2203

#### **Traditional Medicinals**

Traditional Medicinals is a socially responsible and environmentally conscious company, providing high-quality botanical products with a balance of responsible business practices as its guide. The company strives to create a positive, healthy and supportive working environment. Employees are encouraged to participate in community services and the company actively donates time, products and profits to charitable, environmental and educational non-profit organizations. Traditional Medicinals Employees have made this commitment to the environment from the very beginning of the company, which began in 1974. Product research and development coupled with the companies mission, ensures that all new products as well as established product lines stay environmentally friendly. This mission is further amplified through company training, policies, and recycling programs. This company-wide effort resulted in diverting approximately 70.5 tons of material away from the landfill last year. Increased company savings because of this commitment were in excess of \$75,000.

Years Awarded: 2011, 2009, 2008, 2007, 2006, 2005, 2004, 2003, 2002, 2001, 2000, 1999, 1998, 1997

4515 Ross Rd  
Sebastopol, CA 95472-2250

#### **Trend Offset Printing Services, Inc.**

Trend Offset Printing Services, Inc. (Trend) is a national commercial lithographic printing company with manufacturing divisions located in California (Headquarters), Texas and Florida. Trend is involved in waste prevention, reduction, recovery, reuse and recycling activities, and recycles virtually all of its waste such as used paper, unused or scrap rolls, shredded paper, paper trimmings, loose printed material, cardboard, damaged wooden pallets, contaminated ink, used lithographic plates, roll wrap, used

oil, electronic equipment waste, lab-pack waste, waste palladium catalyst, batteries, fluorescent light tubes, aerosol cans, plastic and glass containers, aluminum cans, light ballasts, spent parts washer solution, solvent recovered from waste rags, etc. It is estimated with these waste prevention, reduction, recovery, reuse and recycling activities Trend has diverted approximately 20,114 tons (40,228,773 pounds) of waste from disposal during calendar year 2007. This has saved Trend an estimated \$ 3,112,969 in operating costs during calendar year 2007. Trend continuously strives to improve its' waste prevention, reduction, recovery, reuse and recycling program, and in so doing demonstrated its commitment to both environmental stewardship and to conserving the earth's valuable resources.

Years Awarded: 2008, 2007, 2006

3791 Catalina St  
Los Alamitos, CA 90720

#### **TRIGHO**

TRIGHO recycles 100% of its paper waste and has set aggressive targets to maximize workplace recycling. TRIGHO also recommends to its customers ways to improve their recycling outcomes.

Years Awarded: 2008

12411 Magnolia  
Valley Village, CA 91607

#### **Trim Masters Inc. Modesto**

Trim Masters Inc. Modesto, California (TMIM) is committed to the prevention of pollution through the reduction, reuse and recycling of resources in all manufacturing operations. TMIM continues to improve its operations and activities in order to protect our environment. During 2007, TMIM diverted nearly 1.5 million pounds of scrap from California's landfills through reduction, reuse and recycling efforts. Furthermore, these reduction and recycling efforts offset approximately 1,145,000 pounds of carbon dioxide, minimizing TMIM's carbon footprint in a challenging industrial setting. Headquartered in Harrodsburg, KY, Trim Masters Inc. is a joint venture company between Toyota Boshoku and Johnson Controls. With eleven manufacturing facilities in North America and over 4000 employees it is a major supplier of automotive and truck interior products.

Years Awarded: 2009, 2008

201 S McClure Road  
Modesto, CA 95357

#### **Trincher Family Estates**

Trincher Family Estates is wholly owned and operated by the Trincher family, Napa Valley vintners since 1947. Trincher Family Estates produces the wines of Trincher, Sutter Home, Montevina, Trinity Oaks, Folie, Deux, M'nage Trois, Napa Cellars, the number one alcohol-removed wine, Fre, and imports Angove's, Reynolds Vineyards and Little Boomey wines of Australia. Trincher Family Estates practices sustainable farming in the vineyards and innovative waste reduction at all of its winery facilities, including the reuse of 50,000,000 gallons of wastewater and composting of 24,000 tons of pomace and 1,000 tons of diatomaceous earth. This year, the winery changed out lighting at additional warehouses to use the energy efficient T-5 fluorescent light fixtures. This project has allowed the company to realize an approximate savings of two-thirds of the energy needed to power lights on site, in addition to the superior light given off by the new lighting systems.

Years Awarded: 2011, 2010, 2009, 2008, 2007, 2006, 2005, 2004, 2003, 2002, 2001, 2000

100 S St Helena Highway  
St. Helena, CA 94574-0248  
*Multiple locations for this applicant*

#### **U.S. Borax Inc. Boron Operations**

US Borax Boron Operations is the largest borate mining/benefication facility in North America. Boron Operations has realized successful recycling of off spec product, pond sediments, oversized haul truck tires, as well as other waste streams. Diversions for 2007 are estimated at 30,000 tons. 2007 recycling cost saving can be estimated at 5,000,000.

Years Awarded: 2008, 2007, 2006, 2005, 2004, 2003, 2002, 2001, 2000, 1998, 1997, 1996, 1994

14486 Borax Rd  
Boron, CA 93516

#### **UsedCardboardBoxes.com**

UsedCardboardBoxes.com (UCB) was created in 2006 to sell quality used boxes for moving and shipping and they have many locations to choose from. Visit: <http://www.usedcardboardboxes.com/> for precise information. They created a hi-tech, win/win system that allows companies to make more money than recycling rates and consumers to pay less than retail pricing. According to EPA guidelines, UCB estimates that the quality used boxes it sold in 2007 equates to saving the approximate natural resources: Wood = 6,709 trees; Energy = 2,625,920 kWh of electricity (or 1,600 barrels of oil); Greenhouse Gases = 1,775,680 lbs CO<sub>2</sub>; Wastewater = 3,485,760 gallons; Solid Waste = 618,560 lbs.

Years Awarded: 2010, 2008

4032 Wilshire Blvd., Ste 402



Los Angeles, CA 90004

### **VALCORE Recycling**

VALCORE Recycling is a grassroots nonprofit recycling center founded in 1981 and managed by fourteen local organizations. Their mission is to promote recycling and resource recovery in our community. This is accomplished through their recycling center and through public education programs. These services are provided through the combined efforts of VALCORE's nonprofit member groups. The fourteen Member Groups earn funds by operating the donation and CRV Buy Back center. Office supplies are routinely salvaged to share with teachers and artists. Twenty five Account Groups earn bonus dollars when they recycle CRV drink containers through VALCORE's California Certified Buy Back operation. The community diverted over 280 tons of materials by recycling at VALCORE.

Years Awarded: 2011, 2010, 2009, 2008, 2007, 2005, 2004, 2003, 2002, 2001

38 Sheridan St  
Vallejo, CA 94590-6912

### **Valle Verde Retirement Community**

At Valle Verde Retirement Community in Santa Barbara, they've found the answer to running a more environmentally friendly business with a campus-wide green initiative. Started by Advisory Board members, residents, and the leadership team, Valle Verde's program enhances residents' quality of life and reduces the campus impact on the environment. Their initiative lowers energy and water consumption and produces photo-voltaic energy through solar panels on covered walkways that saves \$5,000 annually. It includes Built Green practices on campus remodels, native plantings and climate-based irrigation, industrial and materials recycling, electronic medical records in their Health Center, and alternative transportation programs for residents and employees. The program not only saves Valle Verde money and helps the environment, it is lauded by the greater Santa Barbara community and actually earns money by creating electricity and paying off initial startup costs. For more information on their approach and ideas for your campus, visit [www.ValleVerdeSB.com](http://www.ValleVerdeSB.com).

Years Awarded: 2011, 2010, 2009, 2008, 2007

900 Calle de los Amigos  
Santa Barbara, CA 93105

### **Walser's**

WALSER'S is a family owned art materials, office supplies and digital products business, which has been in business for 33 years. WALSER'S has 22,000 square feet of combined retail, imaging center, office and warehouse space. The most significant contribution WALSER'S has made to the community started in July of 2006 with the establishment of the facility as an authorized E-waste recycle collector. This expanded quickly to include appliances and metals recycling. The first year of recycle collection processed over 200,000 pounds of recyclable materials that were diverted from landfill disposal. This past year realized a fifty percent increase to over 300,000 pounds of recycled materials. Employees, suppliers and customers have gone to great efforts to voluntarily bring in items from their homes and businesses to contribute to the program instead of disposing them. There is a combined cost savings and added income to WALSER'S for the recycling efforts.

Years Awarded: 2011, 2010, 2009, 2008, 2007, 2006, 2005, 2004, 2003, 2002, 2001, 2000, 1999

23145 Kashiwa Ct  
Torrance, CA 90505-4026

### **Wild Birds Unlimited**

Wild Birds Unlimited in Torrance, CA is a retail business specializing in the hobbies of attracting and feeding wild birds in the back yard and birdwatching. The store is part of a national franchise system (Wild Birds Unlimited, Inc.). Bob Shanman, the store owner, has been a birdwatcher since 1977, and has been recycling since about 1981. He is very concerned about the environment, and his efforts have been recognized by Wild Birds Unlimited, Inc. In 2001, he was awarded the franchise's top environmental award as the Wild Birds Unlimited Friend to the Environment. In 2003, he was honored with the system's highest award, the Franchisee Honor Award. The store has won the state-wide WRAP award for five consecutive years. Mr. Shanman seeks out products for the store that have recycled content, and also tries to buy recycled content material for office supplies. "Recycling works, and if done right, everyone wins," says Shanman. "I do it at home. I do it at the store. The environment wins, there is less demand on landfills, and, our friends at South Bay Wildlife Rehab get much needed funds." By reusing good boxes and packing materials, the store has saved thousands of dollars in packaging costs over the years for products shipped to customers. Additionally, the store consistently raises about \$1000 annually for the local wildlife rehabbers from recycling. Recycle--it's good for the can, it's good for the bottle, AND it's good for wildlife.

Years Awarded: 2008, 2007, 2006, 2005, 2004, 2003

25416 Crenshaw Blvd  
Torrance, CA 90505

### **WildPlaces**

Wild Places strives to "green" its projects by using recycled, reclaimed and salvaged materials on all of their projects. Much of their work is concentrated on regions that have been impacted by human activity and natural calamity. Project sites are selected for their environmental and educational significance. The non-profit organization accepts used resources from the community to use on restoration projects such as reclaimed irrigation tubing for their gravity-flow drip irrigation system on land restoration projects.

Trimnings are chipped and used as mulch, on-site whenever possible. They practice the reuse of "sleeve" pots for all of their propagation projects and encourage their nursery partners to do likewise or donate planting pots to WildPlaces. "As a community organization WildPlaces strives to reduce the amount of waste they produce on community projects and the amount of waste left on the land," says Ian Herdell, Program Coordinator and AmeriCorps service member at WildPlaces. "they have seen first hand the harm done to the environment by waste left on the Tule River and have removed hundreds of bags of waste." WildPlaces estimates that it has saved hundreds of dollars annually through its waste reduction and recycling programs. Their guiding principles are to reduce creation of waste as well as to consider alternative uses for what others may at first see as "trash." By following these guidelines they educate their volunteers and the public to think carefully about our use of resources, both at the source (using recycled materials) and at the end (reducing or eliminating materials destined for landfill).

Years Awarded: 2008

P.O. Box 853  
Springville, CA 93265

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California Department of Resources Recycling and Recovery (CalRecycle)