



Waste Reduction Awards Program (WRAP)

WRAP Winners Listing for 2005

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 2005

3 Day Blinds

3 Day Blinds Inc. is a medium-sized company that manufactures window coverings for the home and the work place. In 2005, 3 Day Blinds, Inc. increased its recycled materials by 58% over the previous year and intercepted 673.5 tons of waste, destined to be land-filled resulting in a cost savings of \$172,460. This revenue was generated through the selling of scrap materials such as plastic, metals, cardboard, pallets and paper.

Years Awarded: 2006, 2005, 2004

2220 Cerritos Ave
Anaheim, CA 92806

3M Optical Systems - Petaluma, CA

3M Optical Systems, a 3M facility in Petaluma employs approximately 100 people and manufactures a variety of products including Vikuiti™ Extended Resolution video and rear projection display screens, 3M™ privacy filters for desktop and laptop computers, VanGard™ lenses for improved wide angle side and rear viewing, and Press On® Optic lenses which provide a simple, therapeutic, and inexpensive way to correct several visual disorders. 3M Company has very aggressive goals for each facility to achieve by the end of 2005, known as the Environmental Targets 2005 (ET'05). ET'05 includes goals to reduce waste by 25% and energy consumption by 20%. This translates to 5% annual improvement for waste and 4% for energy. Based on 2004 reductions, 3M Petaluma has already exceeded 2005 reduction goals for waste on pounds of emissions per 1000 pounds of good output basis. Emphasis is on continuous improvement while focusing on the facility's significant environmental aspects, primarily waste generation. 3M Petaluma recycled over 70.6 tons of material between 2003-2004 that could have otherwise been land filled or incinerated. 3M is a charter member of the National Environmental Performance Track (Performance Track) - a U.S. Environmental Protection Agency program. The Performance Track program is a public/private partnership that encourages environmental excellence, involves communities in environmental protection, and focuses on measurable results. 3M Petaluma joined the Performance Track program in 2001. The Petaluma facility has completed a three-year commitment meeting the goals established. 3M Petaluma has also renewed another three-year commitment to further reduce waste, energy, and volatile organic compounds through 2006.

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

1331 Commerce St
Petaluma, CA 94954

3M Unitek

3M Unitek is a subsidiary of the 3M Company. 3M Unitek is dedicated to the discovery, development, manufacture and service of premier orthodontic products. 3M Unitek's orthodontic products and services are used throughout the world. 3M Unitek minimizes its waste by evaluation of all operations within the facility. Their philosophy is eliminate, reduce, and recycle. In 2004, the site diverted over 700 tons of material from landfill operations. In doing so, the facility saved over \$46,000 in anticipated waste disposal costs. The selling of scrap recyclable materials provided \$75,000 to the company's bottom line.

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, a third generation, family-owned business since 1906. It is the largest manufacturer of cast iron soil pipe and fittings in the Western United States. Last year AB&I recycled over 40,000 tons of scrap iron to produce soil pipe, fittings, and custom castings (stove pan carriers, automotive castings, etc.). Even though AB&I recycles most of the waste produced, efforts to recycle 100% of all its waste is a high priority. In 2004 AB&I diverted 4,700 tons of landfill waste, sand, and garbage for recycling and saved \$36,000 in disposal fees and transportation costs. AB&I's future projects include recycling waste heat from their melting process to decrease the demand for natural gas, and installing a new \$5 million emission-control system to increase the collection efficiency of

their process.

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

7825 San Leandro St
Oakland, CA 94621-2515

Advanced BioTech LLC

Advanced BioTech develops and markets unique product formulations for improving soils, plants, and crops. The new technology products are very complex but are simple for the clients to use. The firm's biotech company distributes to farmers around the world providing products that produce higher quality, better tasting food to consumers. These advanced products, including MultiFIX, are also available for home and garden via the Internet at www.adbio.com. Reuseable tanks and large volume packaging, in conjunction with an ongoing in-house recycling program of plastic products containers and other supplies, have resulted in six tons of material being reused, saving the company approximately \$16,500 in 2004. Since plastic packaging has increased by 40% in two years due to higher oil prices, the efforts to retrieve and refill the same containers becomes more economically practical.

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

8244 W Hillsdale Ct
Visalia, CA 93729-9489

Agilent Laboratories

Agilent Laboratories site is a medium-sized facility that conducts the central research and development for Agilent Technologies, Inc. Agilent Technologies products provide solutions and technologies that revolutionize the way people live and work in test and measurement, semiconductor products, life science, and chemical analysis. Agilent Laboratories has implemented a comprehensive solid waste recycling program to divert, reuse, or recycle material destined to be landfilled. This includes a program to donate surplus equipment and materials to nonprofit organizations and schools. In 2005, Agilent Labs diverted 109.2 tons of solid waste, destined to be landfilled and saved more than \$48.2K through various diversion means. Lastly, Agilent Labs is continuing to increase employee awareness by offering Sustainability Awareness training and implementing Sustainability development discussion groups.

Years Awarded: 2005, 2004, 2003, 2002

3500 Deer Creek Rd
Palo Alto, CA 94304-1317

Agilent Technologies

Agilent Technologies, Inc. with campuses in Santa Rosa and Rohnert Park is a leading manufacturer of high performance test and measurement equipment for the fast growing worldwide telecommunications industry. 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 wastes and has implemented a highly successful reuse and recycling program for solid waste materials that otherwise would go to landfill. The company has established recycling centers at its two campuses in the county that are staffed by clients of Becoming Independent which is a 1st Time to Work Program for developmentally challenged adults. The recycling centers provide support and space for a major desk-side and manufacturing by-product recycling program that makes it very easy for employees to recycle materials. During 2004, Agilent operations in Sonoma County diverted over 994 tons or 80% of the solid waste generated from the local landfill. This was an increase from the 74% diversion rate achieved in 2003. At least \$138,110 in landfill fees were saved due to the waste diversion activities. The company also donates surplus materials including office equipment, etc. 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, 2003, 2002, 2001, 2000

1400 Fountaingrove Pkwy
Santa Rosa, CA 95403
Multiple locations for this applicant

Agilent Technologies Inc

Agilent Technologies, Inc. Santa Clara Site has three separate manufacturing operations, DNA Micro arrays for the Biotechnology Industry, Atomic Clocks and 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 wastes and has implemented a highly successful reuse and recycling program for solid waste materials that otherwise would go to the landfill. The company has established on-site recycling centers that are staffed by our Recycling contractor, OneSource. The recycling centers provide support and space for a major desk-side and manufacturing by-product recycling program that makes it very easy for employees to recycle materials. During 2004, Agilent operations at the Santa Clara Site diverted over 330 tons of solid waste generated from the local landfill. At least \$55,000 in landfill fees were saved due to the waste diversion activities. The company also donates surplus materials including office equipment, etc. 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

Albertson's, Inc.

Albertson's Inc. is one of the world's largest food and drug retailers. The company's divisions and subsidiaries operate approximately 2,500 stores in 37 states, including 814 in California operating under the Albertson's, Albertson's Sav-on, SuperSaver, Sav-on Drug, Max Foods, and Monte Mart Grocery Warehouse store banners. Albertson's stands behind its environmental commitment by recycling over 50% of its waste stream including 285,000 tons of cardboard, and over 12 million pounds of plastics in 2004. In addition to the resultant conservation of valuable resources, these efforts added millions to the company's bottom line. Albertson's also spearheaded innovative pollution prevention strategies, such as recyclable packaging for produce, poultry, and seafood shipments; and implemented aggressive container redemption and recycling programs. The company continually encourages not only employees, but also customers to explore new methods to reduce/reuse/recycle resources. Years Awarded: 2005, 2003, 2002, 2001, 2000, 1999, 1998

Corporate Office
250 Park Center Blvd
Boise, ID 83706
Multiple locations for this applicant

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 its customers, satisfy unmet medical needs and improve people's lives. For the last 11 years, Allergan has successfully recycled materials from offices, laboratories, and manufacturing sites worldwide. In 2004, Allergan recycled approximately 1,953 tons of material and had a recycling rate of approximately 52% worldwide. This represents average annual savings of approximately \$294,908 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 183 tons of waste materials which equaled \$7,014 in savings in 2004.

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

American Honda Motor Co Inc

American Honda Motor Inc., Co. is the U.S. sales, marketing, and distribution arm for Honda and Acura automobiles, Honda motorcycles and all-terrain vehicles, marine engines, and power equipment. American Honda's comprehensive waste reduction/recycling program includes the regular donation of surplus and used equipment to nonprofit organizations. American Honda 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 recycled 801 tons of paper and cardboard, 379 tons of wood pallets, 309 tons of metal, 9 tons of aluminum cans/plastic/glass, and 205 tons of green waste at its headquarters facility in Torrance, CA in 2004. The total recycling poundage and the environmental friendly changes that have been made within the company has saved them approximately \$4,000,000.

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 confectionery 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 2004, American Licorice reduced waste destined to be land filled by 1,379 tons - saving over \$22,000 in garbage disposal fees (76% of last year's disposal costs), \$26,000 in hauling fees from the candy that is picked up and used as animal food, earning over \$4,635 from the sale of candy for cattle feed, and over \$10,000 from all recycling (plastic, cardboard, metal). American Licorice achieved these results by educating employees in waste reduction, modifying the manufacturing process to use fewer materials, 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, American Licorice Company received a \$25,000 grant from the Stop Waste Partnership Program for its waste reduction efforts, and a \$75,000 rebate from Pacific Gas & Electric company for energy savings generated with improved energy-efficient equipment, for a total savings of over \$163,000 in 2004.

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 its comprehensive recycling program, Amici's has successfully encouraged neighboring businesses to share its recycling facilities. Staff is trained in guiding customer not to over order so as to minimize the amount of food waste generated. Between June 2004 and June 2005, Amici's diverted approximately 161 tons of potential waste destined for disposal in landfills to be recycled instead. Between its seven locations Amici's save an estimated \$36,000 through its 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

Anderson Valley Brewing Company

Anderson Valley Brewing Company is a regional brewery dedicated to the art of brewing and protecting our environment. The brewery reuses or recycles much of its waste products and provides spent grain to local farmers for feed and fertilizer. Anderson Valley Brewing Company has installed its own wastewater treatment facility and uses the reclaimed water to irrigate their thirty-acre property. The brewery utilizes solar energy, by way of a 592 panel solar array, to provide a third of its power requirements. In the last year, the brewery has diverted 2000 tons of spent grain and over 30 tons of recyclable glass, cardboard, and plastics. The savings from the wastewater treatment facility and the solar array are figured to be at least \$80,000 annually. Years Awarded: 2006, 2005, 2004, 2003, 2001, 2000

17700 Hwy 253
Boonville, CA 95415

Anheuser-Busch InBev - Los Angeles Brewery

The Anheuser-Bush, 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 percent, approximately 250,000 tons of its solid waste and by-products in 2004. The brewery also utilizes a Bioenergy Recovery System which has reduced the facility's wastewater biological oxygen demand by over 72 percent and fossil fuel dependency by 20 percent, saving the brewery over six million dollars each year. In addition, in 2004, the Los Angeles Brewery saved \$11.6 million from waste reduction efforts.

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, Inc. - Fairfield Brewery brews, packages, and ships over 4 million barrels of malt beverages each year. Located in Fairfield, California, the brewery was built and continues to evolve with pollution prevention in mind. In 2004, the Fairfield Brewery not only recycled 98.6% of the brewery's waste and by-products, but was able to reduce the total waste and byproducts generated by approximately 17 tons compared to 2003. This equates to over 101,000 tons of waste that has been eliminated or diverted from a landfill. In addition, by using a closed loop heat recovery system, the Fairfield brewery saves over 100 billion BTUs of energy each year. In order to successfully manage the facility's environment programs, the Fairfield Brewery utilizes an Environment Management System that mirrors the principles of the ISO 14001 standards. As a result of the brewery's extensive waste management programs, the Anheuser-Busch, Inc. - Fairfield Brewery saved over \$350,000 in 2004.

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 - Corporate Headquarters

Apple Computer, Inc. Corporate Headquarters in Cupertino, has a comprehensive integrated recycling and waste management program operated by Apple Recycles. The program oversees the diversion of recyclable commodities from California's landfill spaces, and the secure destruction and disposal of electronics from its California operations, its customers, and the surrounding community. Additionally, Apple Recycles manages internal programs that redistribute useable office supplies and computer equipment. The program provides an estimated yearly cost savings of \$537,000 and diverts an estimated 1,154 Tons of waste from the landfills and universal waste collection facilities annually. Integrating sound environmental health and safety management practices into all aspects of its business, Apple is committed to offering technologically innovative products and services while conserving and enhancing resources for future generations.

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

10300 Bubb Rd
Cupertino, CA 95014

Apple, Inc.

Apple's Elk Grove, California manufacturing facility has consistently maintained an efficient and effective recycle/reuse program

since the start-up in 1995. Winning the WARP award continuously between 1995 to 2004 represents this. Apple has consistently diverted materials from the landfills with respectable numbers including this past year by diverting 84.22 percent of materials generated by the company's manufacturing process. Apple would have incurred several hundred thousand dollars in additional costs from trash handling but in return it saved in excess of \$165,000 from its bottom line. This can only be accomplished with an outstanding recycling program and the group efforts from the company's third party recycle team, company management, volunteer teams, and everyone's dedication and hard work.

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

Auburn Printers & Integrated Marketing

Auburn Printers, Inc. is a medium-sized commercial printer that blends innovative technology with decades of craftsmanship, insuring continued commitment to fulfilling their clients changing needs. A Sacramento recycling company picks up waste paper weekly from Auburn Printers. In the last year, Auburn Printers have diverted 53 tons of paper and approximately 10,000 pounds of aluminum plates from disposal in landfills. These waste reduction efforts resulted in an estimated savings of \$2,400.00.

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

13020 Earhart Ave
Auburn, CA 95612

Ball Metal Beverage Container, Torrance Can Plant

Ball Metal Beverage Container, Torrance Can Plant, manufactures 12-ounce and 16-ounce aluminum beverage cans for the west coast beer and soft drink market. Ball Torrance makes every effort to conserve energy and recycle where they are able. In 2004, Ball Torrance diverted 696 tons from the landfill, saving approximately \$50,000 in disposal costs. Since the California energy crisis, they have limited their use of electric lights, added motion detector switches, and generally raised everyone's awareness of the need to conserve energy. Making a can from recycled aluminum takes 95 percent less energy than making new one. One of their largest successes has been redirecting a waste stream that they were sending to the landfill, but they now send this filtercake to a recycler. Ball previously sent this material to a recycler who made asphalt from this waste. Ball now sends this material to a recycler who makes fertilizer with their waste as an incoming feedstock.

Years Awarded: 2005, 2003, 2002

500 Crenshaw Blvd
Torrance, CA 90503-1705

Baxter Bioscience

Baxter BioScience, located in Thousand Oaks, manufactures Recombinate Antihemophilic Factor (Recombinant rAHF), a genetically engineered factor VIII protein for use in people with hemophilia A. They have approximately 580 employees, and manufacture 24 hours per day, 7 days a week. They have active recycling and environmental programs, which aggressively look at ways to reduce waste. The facility has established a cross functional "Green Team" to help coordinate the site environmental and recycling programs. Over the past year they have improved collection systems, communications, heightened awareness and improved data collection methods. The corporation also set up a formal Valued Improvement Project system to monitor, promote, reward, and share common best practices. In the year 2004, 342 tons of materials were recycled at a savings of approximately \$100,000.

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

1700 Rancho Conejo Blvd
Thousand Oaks, CA 91320-1424

Bayer HealthCare Pharmaceuticals, LLC

Bayer Healthcare Biological Products Division is a large bio-pharmaceutical product development and manufacturing company in Berkeley, California. One of Bayer's principal products at the site is Kogenate, used from the treatment and control of hemophilia. From an evaluation of their non-hazardous waste streams, Bayer calculates that the Berkeley site generated approximately 2,500 tons of waste - 400 tons less than the previous year. Of that amount, approximately 1,900 tons of waste was recycled rather than disposed, for a recycling rate of 77 percent, which is up 5 percent more than the previous year. Bayer has saved approximately \$750,000 annually due to waste reduction practices. Cardboard used by Bayer's suppliers presents the greatest portion of the material that Bayer diverts from disposal, but plastic, in the form of empty chemical drums, provides one of their more unique successes in reducing waste; Bayer reuses the empty drums in managing byproduct materials from the manufacturing process.

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 has been in the premium wine business for over 100 years, and is very proud to be a twelve-time winner of the WRAP award. With tremendous employee support and input into the recycling and environmental programs, Beaulieu Vineyard continues to find ways to reduce, reuse, and recycle waste. Through Beaulieu Vineyard's efforts and attitude of being

"environmentally aware," recognition has been received from local and state agencies, which is welcomed and appreciated in a very competitive market. Beaulieu Vineyard recycled approximately 2,500 tons of material, mostly concrete and grape pomace, for the period July 2004 through March 2005. The company has generated approximately \$12,450 in income from its recycling programs. 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

Benny's Oil Filter Recycling, Inc.

Benny's Oil Filter Recycling is a hazardous waste transporter and is best known for picking up oil filters from hundreds of auto shops, garages and retail businesses. The material is transported back to its facility where the filters undergo a unique and simple process, which squeezes the filter to remove the residual oil, and then crushes small amounts of filters into cubes that weigh approximately 35 pounds. These cubes are then transported to Tamco where they are recycled into re-bar. The hazardous waste is transported to a designated disposal site. Benny's Oil Filter Recycling Program is successful in diverting an enormous amount of waste from area landfills. Between April 2004-April 2005, Benny's diverted 1,284,192 lbs of used motor oil filters from landfills. In addition, 106,370 gallons of oil were extracted from filters that may have otherwise been dumped into the trash, gutter, water, or landfills. Benny's is responsible for both diverting waste and reducing the amount of hazardous waste from landfills.

Years Awarded: 2006, 2005, 2004, 2003, 2002, 2001

6040 Walker Ave
Maywood, CA 90270

Bentley Prince Street

Bentley Prince Street, California's largest commercial carpet manufacturer is committed to environment excellence, seeking to show others the way to sustainability while becoming restorative through the power of influence. Two of the key drivers in Bentley Prince Street's path to sustainability are its employee driven waste elimination initiative, called QUEST (Quality Utilizing Employee Suggestions and Teamwork) and its product reclamation program called ReEntry®. Defining "waste" as anything that does not add value to its customers, Bentley Prince Street has been successful in elimination both material and financial waste from its processes. In 2004, Bentley Prince Street identified more than \$5.34 million in waste costs avoided through QUEST, and the facility diverted more than 2.8 million pounds of material from landfills through the ReEntry® program.

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

14641 Don Julian Rd
City of Industry, CA 91746

BioWorld Products Inc.

BioWorld is a leader in recycling and reusing company materials and packaging. BioWorld provides unique biotechnology formulated products for odor control, algae control, oil spill cleanup, and other environmental projects. These new technology products are available for industrial and governmental facilities, manufacturing plants, food processors, dairies, farms and ranches, golf courses, and residential users. In 1994, the company initiated a waste reduction program to reuse plastic products containers and equipment with a substantial cost savings of 26% annually and BioWorld continues to have cost savings through an aggressive reduce, reuse, and recycle policy. BioWorld diverts approximately 15,000 lbs of HDPE containers by cleaning and re-using. For the year ending April 2005, the company saved an estimated \$18,500.00 through their recycle - reuse program. BioWorld will continue to update the program to maintain its efficiency. The Products are marketed worldwide with clients in 58 countries with large projects, including land and sea oil spill clean up; algae clearing in irrigation canals, lakes, and ponds; and odor control in high-rise office buildings and composing facilities. More company information can be found at www.bioworldusa.com.

Years Awarded: 2011, 2005, 2003, 2002, 2001, 2000, 1999, 1998, 1997, 1996, 1995, 1994, 1993

8244 W Hillsdale Ct
Visalia, CA 93291-9489

Blocklite

Located in the Central California community of Selma, Blocklite was established in 1946 to manufacture the finest lightweight concrete block available. Since then the company has produced masonry units for many landmark buildings in many parts of California; establishing the name Blocklite to be synonymous with quality, innovation, and service. In 2001 Blocklite started on-site reuse and recycling of its product. Blocklite takes the below quality or broken concrete blocks that it produces and crushes them into aggregate that is then later used to make more blocks. By doing this Blocklite has reduced its waste production by 3,505 tons and saved an estimated \$43,885 in 2004 alone.

Years Awarded: 2005

1201 Golden State Blvd
Selma, CA 93662

Blue & Gold Fleet LLP

Blue & Gold Fleet is the leading ferry vessel transportation company in California, providing fast, clean, efficient commuter services from Vallejo, Oakland, Alameda, San Francisco's Financial District, Fisherman's Wharf, Sausalito, and Tiburon. Blue & Gold Fleet also provides visitor transportation to Alcatraz Island of the National Park service as well as Angel Island of the California State Park

Service. Between April 2004 and April 2005, Blue & Gold Fleet, diverted a total of approximately 170 tons of materials from disposal. This included 42 tons of glass, 57 tons of cardboard, 20 tons of paper, 6000 gallons of used oil, and 1 ton of reused products. Through its engine re-power program, Blue & Gold Fleet has reduced its use of diesel fuels by more than 120,000 gallons, annually. The newer, cleaner engines are more fuel efficient and produce dramatically less air and water pollution. In addition, the Alcatraz Island Fleet is operated with controls to reduce fuel consumption and air emissions by 40 percent.
Years Awarded: 2005, 2004, 2003

Pier 41 Marine Terminal
San Francisco, CA 94133

Brake Parts Inc.

BPI Chowchilla remanufactures brake calipers for the automobiles and light duty trucks. In an effort to reduce wastes, we have installed additional skylights and a water evaporator. We've installed light switches on each assembly line so employees can shut off lights while on break. We encourage office personnel to turn off lights when the office is not occupied. We also send out nuts and bolts to be plated so we can reuse them. From this location, we've sent 905 tons in paper and steel wastes for recycled in the past year. BPI has saved an estimated \$18,029,668 for the past year in the use of recycled parts.
Years Awarded: 2010, 2006, 2005

711 S Third St
Chowchilla, CA 93610

BriarPatch Co-op

The BriarPatch Community Market is a medium-sized natural food cooperative with over 2,200 owner-members. It has implemented a successful waste diversion program that saves the business over \$18,000 a year through avoided disposal fees. An estimated 62 tons of materials are diverted through recycling, composting, reuse and waste reduction measures. Over 13 tons of cardboard are recycled and over 22 tons are reused. Over 3 tons of produce waste are given to local farmers and gardeners. The BriarPatch's sustainable approach to businesses not only makes economic sense; it allows them to positively contribute to the health of the local and global communities and the environment. They go the extra mile to carry items in the store that support businesses and manufacturers who utilize sustainable practices to produce products, such as carrying locally grown organic produce. The BriarPatch also sells recycled and recyclable products whenever possible. Their success can be attributed to their community minded spirit and cooperative efforts.
Years Awarded: 2007, 2005, 2004, 2003, 2002, 2001

290 Sierra College Dr
Grass Valley, CA 95945

Byers LeafGuard Gutter Systems

Byers' LeafGuard Gutter Systems (Grass Valley, Nevada County) is a full service, seamless, custom-fit gutter contractor that provides a "no clog" guarantee to their customers. The company covers most of Northern California with low emission/fuel efficient sales vehicles, saving both kinds of "green". Byers' also works with a firm that picks up metal gutters that they remove from clients' homes, and recycles them. An impressive 203.89 tons of metal, scraps and cardboard were diverted from Nevada County's limited and precious landfill in 2004. An equally attractive figure of \$13,938.73 in savings is what Byers' LeafGuard Gutter System has to show for their efforts in this past year alone!
Years Awarded: 2011, 2010, 2009, 2008, 2007, 2006, 2005, 2004, 2003, 2002, 2001

11773 Slow Poke Ln
Grass Valley, CA 95945

Cal Poly Corporation, Campus Dining

Campus Dining provides 10,000 meals each day for students, faculty and staff in over a dozen locations on the Cal Poly campus. Recycling efforts began over a decade 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

CAN-GRO, Inc. dba J & W Auto Wreckers

J&W Auto Wreckers is the boutique of JEEP dismantling. The vehicle's final "ouch" is recycled to become reusable parts for happy Jeep owners. Parts are wrapped and shipped nationally and world-wide. J&W Auto Wreckers offers their customers an average savings of 40 to 60% on quality OEM parts. Every year, the company recycles in excess of 300,000 lbs. of car bodies and metals. Next year, the metal returns as a sleek new vehicle! The auto dismantling industry rethinks, reuses and recycles on a daily basis. J&W Auto Wreckers is pleased to be an environmentally conscience leader.

Years Awarded: 2006, 2005, 2004, 2003, 2002, 2001, 2000, 1999, 1993

8626 Antelope N Rd
Antelope, CA 95843-3930

Cardinal Health

Cardinal Health, Medical Products and Services, is a leading manufacturer and distributor of medical, surgical, and laboratory products to hospitals, surgery centers, physician offices, and other sites of care. In 2004, an approximate \$800,300 in surplus inventory and slightly damaged inventory was donated by the Cardinal Health Ontario, CA Distribution Facility, to various charitable, non-profit organizations. In addition, the Ontario facility earned \$74,257.00 in recycling revenue and saved \$102,955.00 in disposal fees. This figure represents 975 tons of material diverted from the landfill. This does not include approximately 109.3 tons of various medical supplies and equipment donated to charity, or the 15.3 tons of green waste that was diverted from the landfill to a recycle facility. The total savings of the waste reduction efforts in 2004 were \$177,212.00.

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

4551 E Philadelphia St
Ontario, CA 91761

Chevron Business and Real Estate Services

The Richmond Technology Center provides petroleum research for Chevron Corporation's down stream companies. Chevron Business and Real Estate Services managed the Richmond Technology Center's on-site Recycle Center sorts all recyclable waste from non-hazardous industrial and office waste. In 2004, they recycled more than 290 tons of material -- paper, cardboard, aluminum cans, plastic, metals, glass and cooper wire -- reducing the amount of material going to the landfill by 65 percent, saving the center approximately \$100,000 a year.

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 1,500 employees and contractors are spread out over 1.5 square miles. The Refinery Recycle Team was formed in 1990 to address this challenge. The efforts of the Team and the enthusiastic participation of employees have increased the diversion rate from 3% in 1990 to over 60% today.

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

Clark Construction Group - California, LP

Clark Construction Group, one of the largest general contractors in the country, has made waste management a priority on its projects. On representative California major construction projects between June 2004 and June 2005, approximately 6,503 tons of construction generated debris has been diverted from landfills. In addition creative design ideas have allowed them to utilize products with high recycled content during the construction of their projects, select energy efficient building practices and sustainability. Clark Construction is proud to be a leader in their 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

Coca-Cola North America - Ontario Syrup Plant

The Coca-Cola North America Ontario Syrup Plant (Facility) manufactures syrup for use by fountain soft drink vendors and for bottlers and canners of Coca-Cola company brands. Operations at the facility consist of receiving and processing food-grade raw materials to manufacture beverage syrups, which are then packaged and shipped to restaurant distribution centers, as well as various bottling and canning plants for final beverage preparation. Between April 2004 and April 2005, the facility diverted more than 400 tons of corrugated cardboard, plastic drums, office paper, and lawn waste from landfill disposal, saving approximately \$45,000 through various waste reduction efforts. The facility was recently recognized for its environmental efforts by being named as the first beverage facility in the country to be a member of the United States Environmental Protection Agency's National Environmental Performance Track Program.

Years Awarded: 2007, 2006, 2005, 2004

1650 S Vintage Ave
Ontario, CA 91761

Community Environmental Council

Community Environmental Council (CEC) is a non-profit organization founded in 1970. Their mission is to improve the quality of air,

land, water, and energy resources and promote their sustainable use. At their headquarters, CEC strives to create minimal waste by reusing, recycling, and composting whenever possible. It is estimated that CEC diverts 3,600 pounds of waste each year through their recycling and composting efforts. CEC strives to promote waste reduction and responsible purchasing by example, and invites the community to model their own waste reduction policies after the ones established by CEC.
Years Awarded: 2005, 2004, 2003, 2001, 2000, 1999

26 W Anapamu St, 2nd Floor
Santa Barbara, CA 93101

ConocoPhillips Company Los Angeles Refinery, Wilmington Plant

Since 1919, ConocoPhillips Company's Los Angeles Refinery has been transforming crude oil into valuable energy resources vital to California's economy. Operation 24 hours a day, 7 days a week, 365 days a year, ConocoPhillips Los Angeles Refinery supplies more than 140,000 barrels a day (each barrel equals 42 gallons) of clean burning transportation fuels and other energy products for jets, trucks and automobiles. ConocoPhillips Los Angeles Refinery consists of two refinery facilities, the facility in Wilmington and another in Carson. The ConocoPhillips Wilmington facility sits on 424 acres while our Carson facility covers 235 acres. ConocoPhillips currently employs about 600 people between the two sites. The employees of ConocoPhillips Los Angeles Refinery are more than engineers, operators, finance and maintenance personnel. We are also parents, community leaders and residents of Southern California. In fact, one third of your employees live in the local community. We care about the environment and demonstrate our concern in a number of ways. Whenever possible, the Los Angeles Refinery donates surplus equipment and materials to nonprofit organizations and schools. In 2004, the Wilmington refinery helped reduce waste sent to landfills by recycling or reusing over 9,000 tons of materials, such as scrap metal, paper, bottles, cans, catalyst fines, oily sludge's and construction debris.

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

1660 West Anaheim St
Wilmington, CA 90744

Conservation Corps North Bay

The Marin Conservation Corps (MCC) is the nation's first non-profit Local Conservation Corps, founded in 1982. MCC is dedicated to preserving Marin County's natural resources while providing hundreds of young adults with educational, community service, and employment opportunities each year. MCC provides recycling and reuse education to thousands of students and volunteers each year and assists with numerous restoration and conservation programs throughout the county. MCC provides recycling collection services to Marin's public land agencies and maintains over 300 recycling collection points. Since 1997, MCC has recycled over two million pounds of materials for Marin County; diverting 5,000 pounds in 2004 alone, resulting in \$4,000 in savings. MCC corpmembers and junior corpmembers have constructed over 100 recycling bins from recycled plastic lumber in the past 4 years for use with MCC's park recycling collection program. Recycling services and education are provided free of charge to the community of Marin through a grant from the CA Department of Conservation, Division of Recycling.

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

27 Larkspur St
San Rafael, CA 94949
Multiple locations for this applicant

Crown Poly, Inc

Being a California Corporation, Crown Poly Inc. takes environmental responsibility for the health of the planet very seriously. The inventor of the Pull-N-Pak® Bagging System elected to use high-density polyethylene for its product content, specifically to reduce raw materials usage and energy consumption. Furthermore, Crown Poly Inc. captures the scrap from the production of its bags and recycles this refuse in order to produce cylindrical cores on which it presents the bags to the consumer. This ensures maximum, efficient use of raw materials and eliminates and unused refuse. Additionally, in 2005, Crown Poly Inc. initiated the introduction of the Hippo Sak Front End/T-Shirt bag which can replace 2-3 standard grocery bags. This is a reduction of 50-75% of current bag usage by grocery stores while not inconveniencing customers but giving them a better bag. The Hippo Sak is pro customer and pro environment. In 2004, Crown Poly Inc. reused 1,666,700 pounds of its scrap material, diverting it from disposal and saving \$200,000 through waste reduction efforts.

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

5700 Bickett St
Huntington Park, CA 90255

CSA International

The CSA International facility in Irvine, California is a small division of a medium-sized company that conducts a third-party certification program for manufacturers of electrical, mechanical, and gas-fired appliances and accessories. Whenever possible, CSA International donates surplus computer equipment to local schools and nonprofit organizations. The company reduced waste destined for the landfill in California by more than three tons in fiscal year 2004/2005 and saved more than \$1,000 by selling recycled materials.

Years Awarded: 2006, 2005

2805 Barranca Pkwy
Irvine, CA 92606-5114

Diageo Global Supply

Diageo is an adult beverage company, operating globally with manufacturing or administrative site across the world. The bottling site, in Menlo Park, has improved their recycling program by adding plastic packaging wrapping into their vast portfolio of recycled material. In 2004, they have recycled a total of 630 tons of solid waste, which would have ended up at the landfill. At the same time, they have put money back into their plant by receiving a total of \$20,000 from selling the recycled material to their recycling partner, Superlink Plastics operating out of Oakland, CA.

Years Awarded: 2006, 2005

151 Commonwealth Dr
Menlo Park, CA 94025-1105

DNC Parks & Resorts at Yosemite

DNC Parks & Resorts at Yosemite is a medium-sized company which is under contract with the National Park Service to operate facilities in Yosemite National Park, that include warehousing, transportation, guest recreation, maintenance, lodging, and food and beverage facilities. In 2004 DNC recycled 567 tons and diverted another 857 tons, which represents about 24 and 38 percent, respectively, of the waste generated from the facilities. DNC's waste diversion programs incorporate recycling, reuse, organic waste diversion, educational programs and green purchasing practices. Cost savings through their waste diversion was \$97,580 in 2004. The waste diversion program has made it possible for Yosemite National Park to become a leader in waste reduction.

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

9000 Village Dr
Yosemite, CA 95389

Dominican Hospital/CHW

Dominican Hospital is a full-service community hospital in Santa Cruz. Since 1994, Dominican Hospital has operated "DominAgain," a distribution center where materials that are still useful are collected. Dominican also finds use for larger cast-off items. Excess and obsolete medical supplies and equipment are used overseas by the "Flying Docs" program. Old furniture is offered to those in the community. Between July 2004 and June 2005, Dominican Hospital diverted 54 tons of paper and 67 tons of cardboard from the waste stream. Additionally, Dominican Hospital saved over \$53,000 reprocessing supplies through Vanguard Medical Concepts, Inc. They have also broken ground for a second garden on the hospital campus in order to provide its cafeteria with locally grown and very fresh and healthy vegetables, herbs, and edible flowers.

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

1555 Soquel Dr
Santa Cruz, CA 95065

Domtar Cerritos Converting and Distribution

Weyerhaeuser Forms/Willcopy is the largest manufacturer of business forms and cut sheets in the United States. They manufacture products for the home and office. Weyerhaeuser is committed to safety, and to a clean environment. The company donates surplus equipment and materials to nonprofit organizations and schools. The company also institutes a return policy on some items for continued use. In 2004, the manufacturing company reduced approximately 2,500 tons of material from disposal in a landfill. The company also saved an estimated \$48,000 by recycling paper and other goods.

Years Awarded: 2005, 2004, 2003, 2002, 2001, 2000, 1999, 1998, 1997, 1996, 1994

14100 Vine Pl
Cerritos, CA 90703

East Shore RV Park

East Shore RV Park is a camping facility for the general public. East Shore encounters hundreds of people every month. There are recycling bins located at the rear of the office for everyone to recycle glass, paper, cardboard, aluminum, etc. Each week East Shore RV Park mows over 40 acres of lush turf and hundreds of trees are trimmed using the clippings as mulch for weed and moisture control. In 2004, these clippings totaled over 50 tons of turf and 5 tons of tree trimmings which were composted on the premises. Additionally, East Shore RV Park recycled 20 tons of cardboard in 2004. East Shore's recycling programs and waste control practices have led to the reduction of the company's trash expense by as much as \$50,000 (approximately 35%) for 2004.

Years Awarded: 2005, 2004, 2003, 2002, 2001, 2000, 1999, 1998, 1995, 1994

1440 Camper View Rd
San Dimas, CA 91773-3924

Eco-Pop Designs

Eco-Pop Designs uses art, ecology and invention to create environmentally friendly products that promote recycling. Eco-Pop Designs manufactures and designs all metal recycling containers using the highest amount of recycled and reused materials available. It actively promotes reuse, recycling and waste reduction and has been deeply committed to the environment for more than 10 years. The company was recently awarded a WRAP of the Year Award in 2004, and was also awarded "Best of Show" at

the recent 2005 California Integrated Waste Management Board's Recycled Products Trade Show, other previous Board awards which include "Most Appealing" in 2003 "Most Creative" in 2001, and "Greenest to the Bone" in 2000. Eco-Pop Designs was also awarded "Most Creative" at the National Recycling Congress and Expo in 2004.

Years Awarded: 2005, 2004, 2003, 2002, 2001, 1999, 1998, 1997, 1996, 1994

860 Airport St
Moss Beach, CA 94038

EcoExpress Gifts

EcoExpress Gifts creates unique earth-friendly gifts. Featuring natural and organic goodies, EcoExpress offers a better, healthier alternative to traditional gift basket companies. EcoExpress also uses recycled, recyclable, reusable and packaging and shipping materials, and biodegradable wrapping. To further reduce waste generation, EcoExpress donates excess materials to local schools for art classes. EcoExpress promotes waste reduction to customers on a daily basis by encouraging use of products that support environmental preservation and reuse and recycling of materials in all shipments. In 2004, EcoExpress diverted over one ton of waste from landfills resulting in savings of at least \$10,000.

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

85 Galli Dr Suite E
Novato, CA 94949

Econco

Econco rebuilds electron tubes for commercial broadcasters, the United States Government, International Broadcasters and Industrial users at a considerable cost savings to new tubes. Rebuilding a used, worn out tube by reusing and replacing parts as needed is not only cost effective, it is environmentally sound. We recycle the valuable natural resources used in manufacturing, saving \$150,000 and reuse cardboard and packaging materials. By rebuilding tubes, Econco has diverted approximately 25 tons of materials from disposal.

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

1318 Commerce Ave
Woodland, CA 95776

EcoVantage Reprographics, Inc.

ETR Associates is a non-profit organization that provides leadership, educational resources and training and research in health promotion with an emphasis on family life and health education. At all times ETR Associates recognizes the importance of environmental management in the workplace. Whenever possible, ETR Associates donates surplus equipment and materials to charitable organizations and has reduced solid waste destined for the landfill by 8 tons. In addition, ETR Associates has saved more than \$11,000 by decreasing solid waste disposal, reducing and reusing office products, paper and packing materials, and purchasing recycled products. ETR Associates is committed to and will continually strive to improve environmental performance in all aspects of operations.

Years Awarded: 2005, 2004, 2001, 2000, 1999, 1998, 1997

2201 Cherry Ave Ste 100
Signal Hill, CA 90755

EDCO

EDCO is Southern California's largest family owned and operated waste collection and recycling company, serving jurisdictions in San Diego, Orange, and Los Angeles counties. EDCO educates customers and personnel about the benefits of waste reduction, reuse, and recycling. Expanded use of electronic messaging and data storage has helped to substantially reduce paper waste. Future on-line paperless billing will allow customers to eliminate printed invoices.

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

Edwards Lifesciences (NYSE: EW) is a global leader in products and technologies to treat advanced cardiovascular disease and the number-one heart valve company in the world. Headquartered in Irvine, California, Edwards focuses on four main cardiovascular disease states: heart valve disease, coronary artery disease, peripheral vascular disease, and congestive heart failure. To minimize waste, Edwards Lifesciences reuses, recycles, and donates surplus equipment and materials. In addition, Edwards Lifesciences continues to reduce energy usage by incorporating energy efficient lighting and air filter systems into its building design. In 2004, Edwards Lifesciences recycled a grand total of 117 tons of material, earning an income of \$3,688 and saving \$10,477 on trash hauling and disposal fees, contributing a combined bottom-line benefit of \$14,164 to the company's balance sheet. The impact on the environment and economy of this recycling program include: 204 cubic yards of landfill "saved" or not used up. By recycling, Edwards Lifesciences saved 172 barrels of oil, 611,000 gallons of water, and 1,484 standard pulp making trees.

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

1212 Alton Pkwy
Irvine, CA 92606

Epson America, Inc. (Long Beach)

As the U.S. Affiliate of Japan-based Seiko Epson Corporation, Epson America, Inc. is responsible for the sales, marketing, distribution, service and support of a wide range of Epson branded technology products and system solutions for point-of-sale throughout the Americas. Since beginning Epson's office recycling program 14 years ago, Epson has diverted a significant portion of waste from landfills. In 2004, Epson diverted approximately 44 tons of paper, aluminum cans, and glass and plastic bottles from landfill through its office recycling program. Although Epson's volume of old batteries was low, battery recycling was added this year in an effort to divert this type of waste from landfills. In addition to batteries being diverted from landfills, Epson will add electronic waste recycling this next year.

Years Awarded: 2006, 2005, 2004, 2002, 2001, 1999, 1993

3840 Kilroy Airport Way
Long Beach, CA 90806

ETR Associates

ETR Associates is a non-profit organization that provides leadership, educational resources, training, and research in health promotion with an emphasis on family life and health education. At all times, ETR Associates recognizes the importance of environmental management in the workplace. Whenever possible, ETR Associates donates surplus equipment and materials to charitable organizations, and has reduced solid waste destined for the landfill by 8 tons. In addition, ETR Associates has saved more than \$11,000 by decreasing solid waste disposal, reducing and reusing office products, paper and packing materials, and purchasing recycled products. ETR Associates is committed to improving environmental performance in all aspects of operations.

Years Awarded: 2006, 2005, 2004

4 Carbonero Way
Scotts Valley, CA 95066-4200

F. Korbel & Bros. Inc.

Established in 1882, Korbel Champagne Cellars has been producing California methode champenoise champagne and fine brandy for more than 120 years. Today, Korbel known for its best-selling premium champagne in America also owns three additional Sonoma County wineries - Kenwood Vineyards, Valley of the Moon Winery, and Lake Sonoma Winery. As a company, Korbel has several opportunities for waste reduction and every employee plays a role. Between June 2004 and June 2005, Korbel employees diverted approximately 11,000 tons of material from disposal. Everything from waste oils, solvents, paint and laboratory processing chemicals to all metals of various types, including aerosol cans are recycled. Plant process water is reclaimed for vineyard frost protection and irrigation. Grape pumace is laid to drain and is returned to a soils composition company each spring, from the previous year's crush. Cardboard, in excess of 1,500 tons per year, is baled and recycled. All glass, stretch film and shipping plastics are also recycled. And although they already had a program for recycling office paper, in 1998 they completed the integration of an in-house e-mail system at all of their facilities throughout California, reducing the amount of paper used throughout the company. Also in 1998, they purchased equipment, which allows them to separate the crown caps and plastic bidules used in the production of methode champenoise champagne. The crown caps are then recycled, totaling about 42.5 tons, and the plastic bidules are reused totaling around 15 tons annually. With all their efforts over a ten-year period, they have been able to reduce their large container refuse to landfill costs by 50 percent. Between June 2004 and June 2005, Korbel's waste reduction efforts saved them approximately \$670,000.

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

Fender Musical Instruments Corporation

Fender Musical Instruments Corp., located in Corona, California, manufactures world-class electric guitars, bass guitars, and amplifiers. Fender's commitment to waste reduction begins with employee education and awareness. In addition, they continuously test new technologies and evaluate their manufacturing process. This ongoing program has allowed Fender to optimize the use of raw materials as well as considerably reduce the amount of wood waste and wood processing products waste produced. Every Fender guitar, bass and amplifier is a first-rate product which is shipped in packaging made from 33 to 66 percent recycled material. Since 1993, Fender Musical Instruments Corporation has diverted thousands of tons of material from disposal in landfills and has seen tens of thousands of dollars in cost savings through waste reduction and recycling efforts.

Years Awarded: 2005, 2002, 2001, 2000, 1999, 1998, 1997, 1996, 1995, 1994, 1993

149 N Maple St
Corona, CA 92880

Fetzer Vineyards

Fetzer Vineyards is a grower, producer and marketer of fine wines in Mendocino County. They are noted for their sustainable business practices, reducing their waste to the landfill by 95% since 1990, on their way to a goal of zero waste. In the past year, Fetzer has recycled, composted, or reused over 4,400 tons of materials from their operations. If all this material were to go to the

landfill, charges would be over \$264,000.

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

12901 Old River Rd
Hopland, CA 95449

Flair Cleaners

Flair Cleaners is a full service dry cleaning and laundry facility open seven days a week with six locations. Flair offers customers a re-useable laundry bag and hanger caddies to return hangers and polyethylene bags for reuse and recycling. Between January 2004 and January 2005, Flair Cleaners saved an estimated \$7,000 by reusing hangers and polyethylene bags to be used again. Flair has been able to reuse and recycle about 1,500 - 2,000 pounds of paper, 4,000 - 4,500 pounds of polyethylene bags, and 700 - 800 pounds of wire hangers.

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

Fresh Express Inc.

Fresh Express Inc. is involved in processing and bagging fresh vegetables and fruits for human consumption. In this process, they have recycled waste vegetable products in the form of culls, to feeding cattle and rebuilding the soil, capturing recyclable materials such as cardboard, plastics, wax cardboard and pallets preventing them from being disposed in the local landfills. In 2005, they received the "Curbee Award" for their recycling efforts from the City of Salinas and BFI one of the nations largest waste handling companies. We have implemented a fossil filter system for their storm drains and have been recognized as a mentor in the industry by the MCSWRB. They have diverted as much as 2,500 tons from the landfill in capturing recyclable materials.

Years Awarded: 2005

900 E Blanco St
Salinas, CA 93901-4419

Friedrich-Houston Enterprises

Friedrich-Houston Enterprises is a husband/wife contracting team that specializes in residential and commercial repairs and remodeling. The company has diverted approximately 20 tons of waste material through recycling efforts this past year. Wood is turned into mulch and soil amendments, metals are source separated and recycled. Paper, cardboard and plastics are all source separated and delivered to the proper recycling facilities. Usable appliances are donated to charitable organizations and many plumbing and electrical fixtures find their way to the local adult school as teaching aids. As a home based business FRIEDRICH-HOUSTON ENTERPRISES puts out a small trash can only once every two weeks...everything else is recycled.

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

2149 W 240th St
Lomita, CA 90717-1152

Frito Lay Modesto

Frito-Lay is one of the largest snake food producers in the United States. The Frito-Lay Modesto facility manufactures and distributes snake foods. As part of community involvement, Frito-Lay donates surplus chips to food banks and non-profit organizations. In addition, the Modesto facility sells all of its product waste to farmers for animal feed. In 2004, Frito-Lay Modesto continued its momentum towards reducing waste destined to be land filled by over 26 million pounds. We sustained being #1 in the company for the second year by revamping our starch recovery system and maintaining efficiency of greater than 108% and generated revenue by selling our by-products and recyclable materials such as cardboard, plastic, cans, and scrap metals.

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

600 Garner Rd
Modesto, CA 95357

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 1,000 tons annually to local landfills, generating annual savings of almost \$300,000.

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

22801 Hwy 58
Bakersfield, CA 93314

Gardeners' Guild, Inc.

Gardener's Guild Inc. (GGI) is a landscape contractor driven by beliefs of environmental stewardship, fairness and service to the community. Their purpose is to reach for a higher good that creates value for all. Gardener's Guild's values, means, and methods spring from their status as a 100% Employee Stock Ownership Plan (ESOP) Company. They are committed to "raising the bar" and re-setting expectations about what a Green Industry service provider can be. At Gardeners' Guild, they promote landscape waste prevention strategies that diminish the need to import, and mitigate the need to export material from a landscape. Their Ecological management Practices have specific outcomes that move beyond recycling. They promote and implement scientifically based, practical methods to develop and maintain sites in a manner that protects the environment, while at the same time developing their customers' real estate assets. Their program is at the leading edge for the commercial landscape industry. Please see their website at www.gardensguild.com for details. GGI promotes and manages recycling of green waste at the point of origin on customer properties via composting and mulching, and waste management strategies such as diversion of clean yard waste, clean rock/dirt/concrete, and commercial garbage from landfills. In 2004, GGI diverted 601.78 tons of materials from landfills and received an annual total of \$2,720 of credit on their Marin Sanitary bills. In addition, GGI has retired old trucks into recycle programs and all manner of office supplies/equipment and vehicle maintenance materials (tires, batteries, fluids) are recycled. Years Awarded: 2005, 2004, 2003, 2002, 2001, 2000, 1999, 1998, 1997, 1996, 1995

2143 E Francisco Blvd
San Rafael, CA 94901

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. The 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 so that a target diversion rate of over 60% is achieved by year end 2005. Years Awarded: 2011, 2010, 2009, 2008, 2007, 2006, 2005, 2004, 1999

1000 New Horizons Wy
Vacaville, CA 95688

Golden Acorn Casino

Golden Acorn Casino and Travel Center, located in Eastern San Diego County, recycled 544 tons of food contaminated waste, cardboard, plastic containers, tin, color, clear glass, grass, and newspaper in the last year (April 2004 to April 2005). Golden Acorn Casino donates surplus equipment and materials to nonprofit organizations and schools. Food and Beverage have utilized a local pig farmer in utilizing food and cooking oil waste to haul for processing at his farm. Because of their recycling efforts, they have saved over \$21,000 dollars. The Golden Acorn Casino and Travel Center is a vital link to increased economic prosperity for the tribe, providing jobs, revenue and financial security for many programs and initiatives. With the Casino as a critical element of economic development, the Campo people will move ahead toward a brighter future for themselves and their children. Years Awarded: 2007, 2006, 2005, 2004, 2003

1800 Golden Acorn Way
Campo, CA 91906-2301

Golden Gate Disposal & Recycling Company

Golden Gate Disposal & Recycling Company, founded in San Francisco, has been a leader in the field of solid waste management and recycling since the turn of the 20th Century. Golden Gate Disposal & Recycling, a subsidiary of Norcal Waste Systems, Inc., is employee-owned and has a strong commitment to protecting the environment through stringent standards and innovative recycling systems. One of its most successful waste reduction practices has been to educate all employees on basic recycling tools and offering guided tours of its own recycling facilities. Today Golden Gate Disposal & Recycling achieves 38 tons per year of waste reduction by diverting paper, bottles, cans and food waste from their garbage stream. Years Awarded: 2005, 2004, 2003, 2002, 2001

900 7th Street
San Francisco, CA 94107-1528

Golden Rain Foundation

Leisure World®, Laguna Woods, a retirement community of approximately 18,000 residents, is located in Orange County. Since 1987, Leisure World® 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. As a result, in 2004 Leisure World®, Laguna Woods has achieved a solid waste diversion rate of over 58% or 14,901 tons. In county landfill tipping fees alone, approximately \$238,766 was saved in 2004 through these recycling efforts, and revenues of over \$189,273 were received. 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 provides services, equipment, and technology to help its Media & Entertainment clients - content creators, content distributors, and users of its technology - realize their business goals and optimize their performance in a rapidly changing technology environment. Thomson's Systems and Equipment division develops video and film technologies, products and services sold to all major Hollywood studios, all major television, satellite, and cable broadcasters under the Grass Valley brand-name for the delivery of analog and digital entertainment. Between January 2004 and end of December 2004, Thomson Broadcast & Media Solutions was able to divert 370,700 pounds from the landfill. These numbers are derived from measurements of materials donated, sold and reused within the company. Total estimated savings for 2004 is projected at \$59,745.50. Looking forward Thomson Broadcast & Media Solutions is working on complying with the WEEE Directive by August of 2005. The end-of-life issues of product will be reviewed and appropriated management plans will be developed as TBMS enters 2006.

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

400 Providence Mine Rd
Nevada City, CA 95959-7900

Greenfeet

Greenfeet is a bricks and clicks consumer source for natural, recycled, and earth-friendly products and information. More hip than hippie, the mission of greenfeet is to educate consumers on how they can enjoy the conveniences of modern day life while leaving smaller, greener ecological footprints. Through greenfeet's own actions, (including their commitment to not producing a paper catalog) they hope to show that consumers and business can live richly and harmoniously with the planet. One of the ways in which greenfeet "walks the talk" is through its own internal recycling programs. Through recycling incoming materials and soliciting packaging materials that would otherwise be land filled from surrounding businesses and customers, greenfeet shows that while it may take a bit of extra effort the end result is worth it - both environmentally and financially. They include a "Blatantly Re-used Packaging" stamp on outgoing boxes packed in or with recycled materials and include a "packaging materials recycling tip sheet" in all outgoing packages. This program alone has resulted in diverting 1.8 tons of material from local landfills and has saved just under \$500 in fees.

Years Awarded: 2005, 2004

1360 E First Ave
Chico, CA 95926-1531

Grindables Recycling

Grindables Recycling is a state licensed small volume C&D debris recycling facility. This owner-operated company receives construction and demolition waste from local contractors and the general public. That waste is then processed into a reusable product, which is wood mulch and gypsum soil amendment. After a year and a half of on-site construction waste recycling John and Rebecca Sleuter recognized a further need to expand their operation to encompass other needed areas of C&D waste collection for smaller home improvement contractors and the general public. In 2004, Grindables Recycling drop-off facility was established. Between January 2004 and December 2004, Grindables saved an estimated \$18,744.00 through its waste reduction efforts. Through operational and business practices, Grindables Recycling is a zero waste facility.

Years Awarded: 2005

5115 Boyd Rd
McKinnleyville, CA 95521

HELIX Environmental Planning, Inc.

HELIX Environmental Planning, Inc. was established in 1991 to service the expanding environmental consulting market. Based in San Diego County, HELIX offers a wide range of services including comprehensive environmental impact assessments, regulatory permitting, biological resources studies, landscape architecture and native habitat maintenance/restoration. HELIX's most significant annual waste reduction efforts are the reuse or recycling of paper, diverting almost 11,000 pounds of paper from landfills, the composting of approximately 576,000 pounds of green waste, recycling of approximately 3,000 pounds of aluminum, and recycling of printer and copier cartridges through the Recycle for Breast Cancer Program. HELIX's savings due to waste reduction is approximately \$13,000 per year. HELIX is committed to leadership in the conservation of natural resources as demonstrated by the reuse and recycling of all possible materials, support of recycled products and socially and environmentally responsible manufacturers, reduced energy consumption, and two newly implemented programs, the Sustainable Business Practices Program and the HELIX Community Conservancy's Land Conservation Program.

Years Awarded: 2005, 2003, 2002

7578 El Cajon Blvd, Suite 200
La Mesa, CA 91941

Hewlett Packard: San Diego

The Hewlett-Packard Company - San Diego site was established in September 1968. Local operations include the design, development, and marketing of all-in-one office and home products, digital photography products, inkjet pen cartridges and media, large format printer sales and marketing, specialty inkjet printers, and internet imaging services. Approximately 2,000 employees work at the site. HP's recycling program was implemented in 1991 and has been going strong ever since. The City of San Diego's

Environmental Services Department has bestowed a recycling award each since 1996. From May 2004 through April 2005, HP diverted 1,139 tons from the landfill, and saved approximately \$75,800 in hauling and landfill fees.

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

16399 West Bernardo Dr
San Diego, CA 92127

Hewlett-Packard (RN)

HP is a worldwide manufacturer of computers and related equipment. HP has designed and implemented a very successful Solid Waste Management Program - one which has realized the recycling/reuse of an outstanding 96.7% of the total refuse generated at the HP RN, CA facility. This program not only recycles cardboard and paper products, it extends to reusing bubble wrap, recycling polyethylene, and recycling wood pallets. 1,498 tons of refuse material was diverted from landfill during the past year, saving \$495,000 in disposal costs.

Years Awarded: 2007, 2006, 2005

8855 Washington Blvd
Roseville, CA 95747

Hewlett-Packard (Woodland)

HP is a worldwide manufacturer of computers and related equipment. HP has designed and implemented a very successful Solid Waste Management program - one in which reuse and recycling efforts have diverted an outstanding 96.6% of the total refuse generated at the HP Woodland, CA facility. This program not only recycles cardboard and paper products, but also extends to recycling polyethylene and wood pallets, and reusing bubble wrap. 300 tons of refuse materials were diverted from the landfill during the past year, saving the company \$73,000 in disposal costs.

Years Awarded: 2007, 2006, 2005, 2004, 2003, 2002

2222 East Beamer St
Woodland, CA 95776

Hidden Villa

Hidden Villa is a non-profit 1,600-acre ranch and wilderness preserve that provides the community with rich educational opportunities through its environmental education program, community supported agriculture, summer camp, volunteer services, and intern programs. During the past year, Hidden Villa has continued to conserve natural resources by diverting 15.6 tons of waste from disposal through reduce-reuse-recycle efforts, while saving \$5,000 as a result. Hidden Villa's most unique waste reduction practice lies in its new buildings, which are models of sustainability in their construction materials, design, and functionality. Hidden Villa works towards zero waste by promoting no-garbage lunches, composting, reusing materials, utilizing electronic communication, and reducing energy consumption; thus inspiring a just and sustainable future through its programs, land, and legacy.

Years Awarded: 2005, 2004, 2003, 2002, 2001, 2000, 1998

26870 Moody Rd
Los Altos Hills, CA 94022-4209

Hitachi Automotive Products, Los Angeles

Hitachi Automotive Products (USA), Inc. Los Angeles Plant is in the business of remanufacturing automotive components, such as alternators, distributors, engine control units, mass airflow sensors, and starters. As an ISO-14001 certified company, Hitachi strives for continuous improvement in its environmental management system. The core return program is the foundation of its recycling program. Last year, the company diverted more than 1.8 million pounds (869.5 tons) of materials from disposal and saved \$720,000 by utilizing used cores instead of new product for manufacturing. 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 major automotive manufacturers worldwide. The company was established Harrodsburg, Kentucky, in 1985. Today, approximately 975 employees support operations in Kentucky, Detroit, and Los Angeles. For more information, visit <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's solid waste program's recycling efforts extend beyond the traditional materials (e.g. paper, glass, metals and plastics) to include packaging wastes, ink toner cartridges, clean construction debris, sodium bicarbonate, and glass disk rejects from the water and disk manufacturing processes, respectively. In 2004, Hitachi GST recycled about 72 percent of the solid waste generated at the site. Hitachi GST San Jose diverted 1,750 tons of material in 2004 and saved an estimated \$20,000 thanks to the resale value of the materials. The measurement was based on the calculation of the resale value which varies from one cent per pound for tin, to 40 cents per pound for copper wire. The site is the key US facility supporting Hitachi's global Eco-Products Program.

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)

Hewlett Packard is a worldwide manufacturer of computers and related equipment. HP has designed and implemented a very successful Solid Waste Management Program - one which has realized the recycle/reuse of an outstanding 80.3% of the total refuse generated at the HP Roseville, Ca. facility. This program not only recycles cardboard and paper products, it extends to reusing bubble wrap, recycling polyethylene, and recycling wood pallets. 1,340 tons of reuse material was diverted from landfill during the past year, saving \$294,000 in disposal costs.

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

8000 Foothills Blvd
Roseville, CA 95747-6553

HP - Bay Area

Hewlett Packard Company - Bay Area is a provider of computing, internet, and intranet solutions, service, and communications products. In accordance with its environmental policy, HP is committed to conducting its business in an ethical and socially responsible manner. To HP, that commitment means a major responsibility to protect the ecology, the health and safety of its employees, its customers, and the locales in which it operates worldwide. The Bay Area sites maintained a landfill diversion of 83% for FY04. The total material diverted from the landfill was 2,709 tons, while the total landfill rate was 570 tons. HP's waste minimization program identifies 20 commodities to reduce, reuse, or recycle. It is unique and significant that all cardboard, paper, cans, and bottles are collected and transported to local vendors. The landfill diversion, coupled with actual financial rebates, generated savings of around \$1,613,272. A generous donation program benefits local schools and non-profit organizations. HP is a strong advocate of utilizing recycled consumables and bi-products.

Years Awarded: 2007, 2006, 2005, 2004, 2003, 2002

1501 Page Mill Rd MS 1214
Palo Alto, CA 94304-1126
Multiple locations for this applicant

I.C. Solutions, L.L.C.

I.C. Solutions is a small company that manufactures an affordable ground cover material. The product is prepared from 100% manufacturers' scrap laminated asphalt shingles. Since August of 1996, the company has diverted in excess of 181,000 tons of scrap shingles from being land filled, at an estimated savings of more than two million dollars. I.C. Solutions has an ongoing R & D Program dedicated to development of innovative new products derived from additional waste streams.

Years Awarded: 2005, 2004, 2003, 2001, 2000

4920 Stearman Ave
Shafter, CA 93263

Intel Corporation

Intel Corporation is the world's largest semi-conductor company operating in over 50 countries around the world. 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 their use of natural resources. Recycling is a key component in Intel's effort to exemplify corporate citizenship and lead the way in environmental stewardship. The Folsom Site Intel donates surplus electronic equipment to nonprofit organizations and schools. In 2004, Intel conducted a two-day electronic equipment recycle event where employees dropped off their personal electronic equipment (CPU's, monitors, televisions, etc.) and collected over 25,000 pounds of material. In 2004, the Folsom Site recycled 1,086 tons or 67% of their solid waste and saved over \$61,000 in landfill costs generating \$15,257 in recycling revenue.

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. FY04, Intel Santa Clara has recycled 74% of its solid waste, and has donated to K - 12 teachers, community centers, and local community colleges with computers and other electronic equipment. Every year their employees look forward to Earth Day, personal electronic recycling event activities, and Spring cleaning. These activities provide their employees with an opportunity to get involved, and meet their vendors and partners in recycling.

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 17,200 tons of drywall and 763 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 65% of all debris removed from their demolition jobs. Over the years, through the recycling of materials and by donating many reusable items found on jobsites to non-profit organizations, they have diverted over 38,000 tons of materials from local landfills; saving the company more than \$1,035,000 in dump fees. IRS has been honored with the WRAP award consecutively from 2001 through 2004.
Years Awarded: 2011, 2010, 2009, 2008, 2007, 2006, 2005, 2004, 2003, 2002, 2001

9309 Rayo Ave
South Gate, CA 90280-3612

Ivy Hill Corporation/A Cinram Company

Ivy Hill Packaging Los Angeles is a printing and packaging manufacturer, owned by the Cinram Corporation and specializing in paperboard packaging. With regard to recycling, Ivy Hill believes that all efforts that contribute to the goals of waste reduction and energy conservation are invaluable. Although several different recycling practices exist, perhaps the most notable activity is based upon a "paper baling" process where large machines collect and form bales of paper trimmings, which is then recycled. This recycled waste stream alone amounts to thousand of tons per year, with annual returns yielding significant figures. The Ivy Hill Corporation recognizes "environmental management" as company priority and continues to establish programs and policies with environmentally conscious goals in mind.
Years Awarded: 2006, 2005, 2002, 2001, 2000, 1999

4800 S Santa Fe Ave
Vernon, CA 90058-2104

JDSU - Flex Products Group

Flex Products, a division of JDS Uniphase, manufactures a color shifting pigment used in product security and consumer decorative products. Flex recycles approximately 90% of the waste generated. These activities have resulted in the diversion of over 1.5 million pounds of solid waste from landfill. These activities have also resulted in a combined impact to the bottom line of over \$510,000.
Years Awarded: 2006, 2005, 2004, 2003, 2002, 2001, 2000, 1999, 1998, 1997, 1996, 1995, 1994

1402 Mariner Way
Santa Rosa, CA 95407
Multiple locations for this applicant

Jensen Landscape Services, Inc.

Huppe Landscape Company, Inc. is a unique landscape installation maintenance company in Northern California. Huppe Landscape Company recycles all greenwaste generated from its operations. Whenever possible, Huppe Landscape Company uses mulching mowers in their maintenance of over 300 acres of turf on over 400 properties in nine counties. Huppe Landscape Company's plant trimmings are turned into mulch and sold. In the past 12 months, they have reduced waste destined for the landfill by 390 tons and saved more than \$340,000 by recycling their plant trimmings into mulch.
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 \$50,000 per year in rubbish costs, reduces landfill needs by 1,000,000 lbs per year, and is considered the "benchmark" program for all of NASA. JPL 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 2004, JPL diverted 388,731 pounds of white paper, 572,180 pounds of refuse and 537,465 pounds of scrap metal. JPL also diverted 24,750 pounds of wooden pallets, 213,000 pounds of cardboard, and 24,295 pounds of aluminum and 822 cubic yards of green waste. In Fiscal Year 2004, JPL earned \$53,064 by recycling non-hazardous waste.
Years Awarded: 2011, 2010, 2009, 2008, 2006, 2005, 2003, 2001

4800 Oak Grove Dr
Pasadena, CA 91109-8099

John Muir Health

John Muir Medical Center is a 322 bed hospital that is dedicated to improving the health of the communities it serves. John Muir Medical Center donates its surplus reusable equipment and materials to non-profit organizations whenever possible. John Muir Medical Center uses drought tolerant plants, and composts or grass-cycles all landscaping materials. In 2004 John Muir Medical

Center reduced waste destined for the landfill by 2,320 tons. This number was formulated from a variety of recycled items including, but not limited to, recycled asphalt from their parking lot renovation, sterile wrap and packaging from OR cases, and construction materials from building remodels.

Years Awarded: 2011, 2010, 2009, 2007, 2005, 2003, 2000

2540 East Street
Concord, CA 94520

Johns Manville

Johns Manville, a Berkshire Hathaway company, is a leading manufacturer and marketer of premium-quality building and specialty products. In business since 1858, the Denver-based company has sales in excess of \$2 billion and holds leadership positions in all of the key markets that it serves. Johns Manville fiberglass building insulation facility in Willows has an aggressive recycling program. This has been accomplished through streamlining the manufacturing processes in the plant, as well as actively procuring contracts with recycling vendors that allow the Willows plant to maximize its recycling efforts. The net result is that the facility is able to divert over 500 tons of material from the local landfill annually. In addition, most of the plant's suppliers accept returned packaging for reuse. The fiberglass insulation produced at the plant contains 30% recycled glass. In fact, when comparing recycled material input to waste generated, the facility uses more waste materials in its production of fiberglass than that which is diverted by other means, making the plant a net consumer of waste. The company is always actively searching for other ways to divert its refuse from the landfill, and become a community leader in waste reduction.

Years Awarded: 2005, 2004, 2003, 2002, 2001, 2000, 1998

5916 County Road 49
Willows, CA 95988-9703

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 commitment to improve the environment. Juniper Networks successfully reduced its impact on the local environment in 2004 by diverting over 250 tons of materials from landfill. One of its achievements is the elimination of all universal waste from the landfill, thereby eliminating the possibility of many of these toxic materials ending up in the ground water. Through its aggressive recycling efforts, Juniper Networks realized a savings of over \$33,000 in 2004. These savings help fund ongoing recycling efforts.

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

1194 N Mathilda
Sunnyvale, CA 94089

Kaiser Permanente - Livermore Distribution Center

The Kaiser Permanente Health Plan - Livermore Regional Distribution Center is a large HMO. This facility distributes to all Northern California Kaiser Permanente facilities. The facility recycles at least 90% of all waste produced. Much of the engineering and janitorial work hours are devoted to this end. The most successful waste reduction practices have been that of recycling cardboard and plastic bottles in very large quantities from a facility that operates twenty-four hours a day, six days a week. In the past year, the Livermore Distribution Center has diverted 451,270 pounds of cardboard, 225,085 pounds of paper, 33,012 pounds of plastic, 24,345 pounds of plastic wrap and 360,000 pounds of x-rays. This organization has realized 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

KBWB YOUR TV20

KBWB is a broadcast television station in San Francisco, CA that is proud to make recycling and sustainable business practices a significant part of their company mission. They have diverted 5 tons of material from landfill disposal, saving almost \$22,000 between June 2004 and June 2005. They have been actively reducing their paper consumption and recycling program over the past year with measurable reductions in waste. They have moved to using recycled paper throughout the company, installed new software solutions that reduce their paper consumption, introduced electronic documents for many departments including electronic invoices for accounting, their program schedule and company newsletter are now PDF documents, their promotions department and operations department now use electronic forms to track, log and edit promos, and they will soon create program timing sheets electronically to touch on just a few of the many steps they have taken to reduce or eliminate their need for paper.

Years Awarded: 2007, 2005

2500 Marin St
San Francisco, CA 94124

Kikkoman Foods, Inc.

Kikkoman Foods, Inc. #1654 - 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 also strive to eliminate environmental health and safety risks to its employees and the community in which they are located. Kikkoman Foods, Inc. has instituted recycling

programs in the following areas: general paper, cardboard, plastics aluminum, pallets, glass, metal, soy cake, soy oils, batteries, fluorescent lights, and wheat chaff. In 2004, the company diverted approximately 48 tons of material, saving the company approximately \$6,000 in landfill disposal fees. Another one of their goals this year is to reduce its use of natural resources, gas, electricity, and water. Last year the company was also recognized for their efforts by the Business Environmental Resource Center as one of the areas 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 its emphasis on proper environmental management, the company has obtained ISO 14001 certification. In 2004, KLA-Tencor, Inc. was able to divert over 2,000,000 pounds of recyclable materials from the local landfills. The company estimates that it saved over \$66,300 in disposal fees through its aggressive recycling efforts.

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

1 Technology Drive
Milpitas, CA 95035

Kraft Foods

Kraft Foods at San Leandro is a manufacturing plant that produces the nationally-distributed coffee brands Maxwell House, Yuban, and GFI. This year, the plant will celebrate its 55th year of operation. During the multitude of years in business, the San Leandro Plant has developed a program that currently recycles more than 800 tons of materials per year. These materials include coffee chaff suitable for animal feed, cardboard, coffee bags, and metal cans. Last year, they realized approximately \$28,000 from recycling. Now, the plant Recycling Team is working on a project to improve this effort by consolidating operations and adding plastics and large supersacks to the list of recycled materials.

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

100 Halcyon Dr
San Leandro, CA 94578

Kraft Foods Capri Sun

Kraft Foods-Fresno Capri Sun is the manufacturer of ready-to-drink soft drinks. The plant manufactures Capri Sun All Natural Juice drinks, Tang and Kool-Aid Jammers soft drinks in pouches, and Kool-Aid Bursts drinks in plastic bottles. There are 481 Kraft employees and 50 employees from a temporary service working at the plant. The plant has an active Recycling Team and is proud of its accomplishments in reducing landfill and liquid waste. The facility currently recycles all material for which it has found an outlet, which includes corrugated and paper, plastic, waste juice, drums, pallet scrap, metal, computer equipment and hazardous waste such as fluorescent light bulbs and batteries. Recycled waste as a percent of total waste increased significantly from 49.1% in 2002 to 54.2% in 2004. This represented 429 tons of waste diverted from landfill, saving \$48,000 versus the prior year. Overall savings to the plant from waste reduction and recycling efforts in 2004 was \$163,000, representing 1,836 tons. The plant regularly sends wholesome but insoluble product to a food bank, so that the product will not be wasted. Kraft is continually looking for more opportunities to increase the tons recycled and reduce its landfill and liquid waste.

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

2494 S Orange Ave
Fresno, CA 93725-1328

Kraft Foods Global, Inc. - Knudsen Dairy Products

Kraft Foods Global, Inc. in Visalia Knudsen is a manufacturer of cottage cheese, sour cream, powdered milk, and butter products. These products are sold at a retail or wholesale outlets or used internally for food products manufactured by Kraft. There are 175 employees working in the plant. In the past year the facility completed the installation of an energy efficient ammonia refrigeration system that significantly reduced the energy consumption at the facility. The company is a strong supporter of the Visalia community including Food Link of Tulare County, a food bank giving to thousands of families in need as well as many other community support organizations. Kraft's commitment to recycling is supported by the fact that over 160,000,000 pounds of recycled materials were saved from our landfills just last year. Recycling, energy reduction and strict environmental policies all contribute to the effort our company supports to save our natural resources.

Years Awarded: 2005, 2004, 2003, 2002, 2001, 2000, 1999, 1993

715 N Divisadero St
Visalia, CA 93291

Kyocera Communications, Inc.

Kyocera Wireless Corp. (KWC), a 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 2004, KWC recycled over 2 million

pounds of paper, plastic, electronic and other waste otherwise destined for landfills. The company also used more than 6.7 million gallons of reclaimed water in 2004. These programs and results have been achieved by exceptional efforts including refurbishing used batteries, recycling other materials, and setting goals to continually improve the company's recycling ratio, which is now 69% of total waste (110% increase over 2003). Between cost avoidance and recycling revenue, these programs contributed more than \$1 million to KWC's bottom line in 2004.

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

9520 Towne Centre Drive
San Diego, CA 92121

LifeScan, Inc.

LifeScan, a wholly owned subsidiary of Johnson & Johnson, is the leading maker of blood glucose monitoring systems for home and hospital use. Between January 1, 2004 and April 30, 2005, LifeScan diverted a total of 705.1 tons of material from disposal, and saved more than \$223,646.97. They aggressively promote recycling, and in April 2004, were 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 with consideration given to 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 to generate energy, instead of being disposed of in a landfill. LifeScan was recently certified to ISO 14001, and is a member of EPA's Performance Track Program (Charter Member), The Nature Conservancy, Sustainable Silicon Valley's Carbon Dioxide Emissions Reduction Project, and Santa Clara County's Adopt-A-Creek program.

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

1000 Gibraltar Dr MS 3J
Milpitas, CA 95035

Light & Motion

Light & Motion is a premier vertically-integrated manufacturer of outdoor recreation products, including underwater imaging equipment and high-end bike lights. Light & Motion unique designs incorporate the use of a highly reusable and recyclable material such as aluminum. Between June 2004 and May 2005, over eight tons of aluminum was resold to a company that will recycle or reuse it. The sale of scrape aluminum generated an income of \$4,370.

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

300 Cannery Row
Monterey, CA 93940

Lockheed Martin Aeronautics Company

Lockheed Martin Aeronautics Company is 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 the 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 environmental resources, conservation sales, custodial services, document control, transportation, production, site representation, and procurement) work together to promote the diversion 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 2631.5 tons, and saved more than \$460,000 in disposal costs. Lockheed Martin Aeronautics - Palmdale won a WRAP award in 2003 and the 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

Looney Bins, Inc.

Looney Bins Inc., a leader in recycling and rubbish collection, serves the greater Los Angeles area. We provide quality service with integrity and reliability while protecting California's natural resources. Looney Bins has gained award-winning recognition for their environmental efforts in California. Their innovations in recycling co-mingled construction and demolition materials have earned them local and state recognition, including the national runner-up in the CRMA awards. Looney Bins' management and staff are dedicated to the highest standard of excellence by providing reliable service. Looney Bins has the capacity and flexibility to meet any level of service required. Their core services include residential and commercial collection, temporary roll-off services, and storage containers. Looney Bins is dedicated to treating each customer with the old-fashioned personal approach. Recent state and local mandates have dramatically increased the need for recycling. Their landfill diversion rates are in excess of 75%. 100,000 tons have been diverted from landfills in 2004 alone. Looney Bins haul unsorted debris from residential and commercial construction sites and process it into reusable products and Commodities. Looney Bins' modern computer tracking and reporting systems document recycling percentages that assist organizations in meeting State and municipal recycling requirements. Looney Bins is committed to helping municipalities and businesses recycle efficiently and economically.

Years Awarded: 2005, 2004, 2003, 2002, 2001, 2000, 1999

12153 Montague St
Pacoima, CA 91331-2210

LP Red Bluff I-Joist

LP Red Bluff I-Joist Facility manufacturers both solid and LVL flange I-Joists. In 2004, ongoing environmental programs at the facility diverted 18,484 tons of waste from the process that could have been land filled. The waste that was recycled saved LP Red Bluff I-Joist approximately \$942,684.

Years Awarded: 2006, 2005, 2004, 2003, 2002, 2001, 2000, 1999, 1998

11500 Reading Rd
Red Bluff, CA 96080-9745

Marin Sanitary Service

Over the past 25 years, through its three facilities, Marin Sanitary Service has helped to divert over 100,000 truckloads from being dumped into landfills. Marin Sanitary Service has helped to save over 6 ½ million trees through paper and cardboard recycling. Recently, all of their lighting was replaced with more energy efficient and environmentally friendly lighting, which will decrease Marin Sanitary Service's yearly usage by over 600,000 kilowatts! They are proud to be a Bay Area Green Business and encourage everyone to Reduce, Reuse, and Recycle!

Years Awarded: 2005, 2002

1050 Anderson Dr
San Rafael, CA 94901

McGrath & Associates, Inc.

McGrath & Associates, Inc. is an electronic information service company that produces a weekly newsletter pertaining to the In-vitro Diagnostic Technology and Biomedical Research Industry. The company donates surplus equipment and materials to nonprofit organizations and schools. In 2004, they reduced waste destined to be landfilled by 575 pounds and saved more than \$3,000 by reusing surplus equipment and supplies. Additionally, McGrath & Associates donate recyclable materials such as waste paper, aluminum cans and bottles and return recyclable pens and ink cartridges.

Years Awarded: 2005, 2004

10563 Brunswick Rd Ste 8
Grass Valley, CA 94945-7801

Memorial Medical Center

Memorial Hospitals Association, a Sutter Health Affiliates, is a 315 bed acute care facility located in the Modesto CA. MHA comprehensive healthcare services to a community of over 800,000 people. MHA is the proud recipient of 11 WRAP awards and had been a recycler for several decades. During the year 2004 MHA saved approximately \$250,000 on paper waste reduction alone! That represents nearly a small forest, or about 1,900 grown trees! MHA diverts 21 tons of waste from landfills and saved more then \$300,000 in 2004-2005!

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

Facilities Management
1700 Coffee Rd
Modesto, CA 95355

Mercedes Benz USA, LLC

Mercedes Benz is an automotive parts distribution center with 128 employees and receives approximately 1500 parts or more a day. Parts range from nuts and bolts to engines and body panels, which require a variety of packing materials. The most successful recycling method is in the area of corrugated products and wood pallets. They are sold to a recycling company which generates income and reduces the cost of pick-up and delivery to a landfill. This has saved the company approximately \$335,000 in the year of 2004. A large undetermined amount has also been saved by the use of reusable containers.

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

14613 Bar Harbor Rd
Fontana, CA 92336-1660

Meridian Vineyards

Meridian Vineyards is a Central Coast California winery that produces award winning varietals wines. Meridian has a successful Health Safety and Environmental program to ensure that zero harm is done to their employees, their neighbors, the community or the environment. As part of this program, Meridian carefully selects products for purchase and invests in recycling equipment and programs for waste reduction. In 2004 Meridian Vineyards diverted a total of 6,241 tons of material from going to landfill and by doing so, the company has saved an estimated \$155,648.

Years Awarded: 2007, 2006, 2005, 2004

7000 E Hwy 46
Paso Robles, CA 93446

Mission Landscape Services, Inc.

Mission Landscape Services, Inc. is a full service landscape company. In 2004, Mission Landscape Service, Inc. was able to divert approximately 12,000 tons of green waste from the local landfills and saved approximately \$186,120.00. Additionally, Mission Landscape Services, Inc. was able to create viable landscape composts and mulches from the recycled green waste that were sold to local landscape companies. In 2004, this resulted in \$80,000.00 in additional income.

Years Awarded: 2005

536 E Dyer Rd
Santa Ana, CA 92707-3737

MLB Homes

MLB Homes has been a Sonoma County home builder for 20 years. Originally they specialized in custom homes, then, transitioned to the development of communities. They have built over 300 quality homes throughout the country. MLB's corporate office in Sebastopol and individuals on all job sites strive to reuse and recycle office supplies, including but not limited to paper clips, file folders, binders, paper, etc. In 2004, MLB Homes diverted 500 pounds from disposal, which saved them approximately \$375. They use dishes, glasses, mugs, and silverware in their kitchen to eliminate the need for paper and plastic products. They purchase recycled paper goods for receptacles. Everyone in the office and the job site are reuse and recycle conscious.

Years Awarded: 2005, 2004, 2003, 1998, 1997, 1996

6934 Burnett St
Sebastopol, CA 95472-4252

Motor Sales - Toyota Logistics Services Fremont

Toyota operates under a global Earth charter that promotes environmental responsibility throughout the entire company. Toyota strives for continuous improvement and is committed to reaching beyond environmental compliance. Toyota Logistics Services (TLS) is an ISO 14001 certified company and is proud to achieve Green Business Certification and the 2004 WRAP Award through Toyota's team members' waste reduction, recycling, and conservation efforts. Specific measures adopted by TLS include: (1) adopting a corporate-level commitment to Green Building techniques in new Toyota facilities and zero-waste and "paperless office" policies for company offices; (2) reducing paper in the local facility through eliminating unnecessary forms, double-sided copying, centralized purchasing, efficient inventory management systems, and selecting recyclable or reusable packaging; and (3) recycling paper, cardboard, plastic, batteries, oil filters fluorescent lamps, wood pallets and scrap metal. In addition, their returnable packaging has reduced accessory packaging by approximately 60 percent. In the last 12 months, TLS Fremont has diverted over 18 tons of waste from the landfill with a cost savings of over \$9,000.

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

45250 Fremont Blvd
Fremont, CA 94538

Nabolom Bakery

Nabolom Bakery is a small collectively-owned business specializing in hand-crafting delicious baked goods from quality ingredients in a sustainable way. Utilizing the City of Berkeley's ground-building city composting program, Nabolom composts 92% of the waste it generates. Since much remaining 8% is recycled, the bakery's weekly operation generates only enough trash to fill half the smallest residential-sized collection bin available from the city. In other terms, in the last year, Nabolom Bakery has diverted 22 tons of compost material from landfills and recycled three tons of material, while saving roughly \$5000.

Years Awarded: 2005

2708 Russell St
Berkeley, CA 94705-2318

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 5,800 team members. NUMMI builds the Pontiac Vibe, Toyota Corolla, and Toyota Tacoma. Last year, NUMMI recycled over 149 tons of mixed paper. NUMMI has also diverted 1,165 tons of filter cake, which was shipped offsite to be as feedstock to manufacture Portland cement. Last year, compacted trash from the manufacturing operations decreased by 1,180 tons, which saved NUMMI \$216,000 in disposal costs.

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 that includes 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 approximately 3 million pounds in 2005 from landfills. The parts that can be used are used to service and repair functional, but older equipment. What cannot be reused is recycled for the precious metals (i.e., gold, silver) and

scrap metals (i.e., aluminum, steel, tin). New-Tec has again averaged a small return over the last year as a result of their 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

NGK Spark Plugs (U.S.A.), Inc.

NGK Spark Plugs (USA), Inc. is the world's leader in the sales and manufacturing of spark plugs. The company established an environmental management system for the manufacturing, sales, and distribution of spark plugs and related products (ISO 14001). In 2004, NGK Spark Plugs (USA), Inc. diverted more than 268 tons of material from landfills by recycling metal, oil, cardboard/paper, wood and plastic pallets, talc powder, and non-conforming parts -- saving the company more than \$75,000 from lower disposal fees and recycling sales income. In NGK's commitment to environmental sustainability and good business practices, the company also recently installed low flush toilets, 105 skylights, lighting motion sensors in the restrooms and offices, and computer controlled and locked thermostats. All of their activities support their mission to be the world leader in spark plug manufacturing and a community leader when it comes to reducing, recycling, and reusing.

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

6 Whatney
Irvine, CA 92618

Nomad Café

Nomad Café is the East Bay's hip, new, independently owned, community-based, earth-friendly arts and internet café. It offers zero waste over the counter. Furthermore, 95% of all waste produced at the café is diverted from area landfills, and is recycled or composted through a local food waste recycling program, or directly to customers. These proactive recycling and composting programs empower Nomad Café's customers to make responsible choices, and saves the business over \$10,000 per year. All Nomad Café coffee products are Organic and Fair Trade Certified to promote sustainable farming and a healthier planet.

Years Awarded: 2007, 2006, 2005, 2004

6500 Shattuck Ave
Oakland, CA 94609-1018

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 diversion rate of over 50%. For the year 2004, the Nortel Networks Santa Clara campus was able to divert over 81 tons of material from landfill. Overall savings in the year 2004 were over \$6,000. Since the implementation of a proactive recycling effort back in 1998, the Santa Clara campus has saved over \$500,000 in disposal costs.

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 integrated systems, aircraft manufacturing and drone development. Many of the programs are emerging technologies that require elaborate research and development techniques. The company recycles approximately 2,243 tons of waste annually. The cost savings for recycling and diversion is near 185,000 dollars a year. Their most successful recycling programs has been white paper and metal recycling. The 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.

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 Space Technology

Northrop Grumman Space Technology, employing more than 9,000 people in the South Bay, develops a broad range of systems at the leading edge of space, defense and electronics technology for the U.S. military and civilian customers. Northrop Grumman Space Technology has been very successful in reducing disposal of glass and plastic, non-hazardous chemical containers. For the last several years, Northrop Grumman Space Technology has focused on handling empty chemical containers from their production areas so that they could be sent to a "curbside recycler," rather than become hazardous waste. Newly installed bulk chemical distribution systems have outright eliminated more than 40,000 individual one- and five-gallon containers (on an annual basis).

Northrop Grumman Space Technology diverted more than 750 tons of waste from its operations in Redondo Beach and Manhattan Beach during 2004. Savings from the company's waste reduction program have a very large value for the environment. Northrop Grumman Space Technology feels that reduction, reuse, and recycling are only some of their many obligations as a good corporate citizen. Cost savings are not the objective of the company's waste reduction program - maintaining the quality of the environment for

their employees, and the community is the prime objective.
Years Awarded: 2006, 2005, 2004, 2003, 2002, 2000, 1999

1 Space Park R11/2000
Redondo Beach, CA 90278

Northstar-at-Tahoe Resort

Northstar-at-Tahoe is a ski and summer resort located in the Sierra Nevada mountain range near beautiful Lake Tahoe. In an effort to reduce erosion into the local watershed and enhance the appearance of the ski runs in the summer, Northstar composts horse manure from its stables and uses the manure for fertilizer in the revegetation of its ski runs, and collects pine needles from local homeowners to use for erosion control instead of non-native straw. Through recycling programs, reuse programs, and using technology instead of paper, Northstar diverted about 255 tons of material from the landfill. Northstar-at-Tahoe estimates their savings from these programs to be about \$150,000-\$175,000 annually.

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 thin film deposition, surface preparation, and chemical mechanical planarization (CMP) systems used in the fabrication of integrated circuits. As a large generator of metals, plastics, wood, and other materials, Novellus System has been extremely successful in diverting over 88% of disposed materials from landfill. Through its aggressive recycling efforts, Novellus Systems has been able to save over \$38,000 in disposal fees for the 2004 calendar year, while diverting over 500 tons of recyclable material from local landfills. The company plans to expand its recycling mission to vendors and suppliers in an effort to become a zero waste company by the year 2007.

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 100% post-consumer waste, annually conserving over 2,000 trees and reducing landfill by 66 tons. Numi's re-designed tea boxes also include a table on the bottom of the box that identifies its waste reducing content. The annual savings realized from this packaging transition were more than \$26,000. Numi has just launched a new website and introduced consumer marketing collateral, which is an informational portal about the company's commitment to Sustainability and "Communittea." Visit www.numitea.com.

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

1050 22nd Ave
Oakland, CA 94606

Ocean View Farms, Inc.

Ocean View Farms, Inc. (OVF) is a community urban garden established in 1977 through the efforts of then Mayor Tom Bradley, as one of 16 Los Angeles metropolitan farms. As the largest community garden in Los Angeles, OVF strives to be a leader in effective and responsible environmental management. OVF's mission is to: provide the surrounding urban community with a place to garden; promote and practice organic gardening techniques; maintain a green space in the community; provide education and guidance in the growing of plants and the recycling of waste through composting; and encourage the members' participation in gardening activities that benefit the community. OVF strongly promotes activities that minimize waste generation, reuse, reclaim or recycle all possible materials and have a minimal impact on the environment. This effort is best exemplified in a cooperative effort with the City of Los Angeles to reclaim and reuse city-collected stable waste in conjunction with a vigorous internal composting program. Today, OVF's composting program entails mixing reclaimed stable waste with green, organic waste produced in the garden. In 2004, more than 180 tons of shredded soft green waste, 1,200 cubic yards of woody material, and 80 tons of stable waste were combined to produce a virtually unlimited supply of compost for the 300 members tending the 500 garden plots at OVF. In addition, almost 300 additional tons of stable wastes were processed without green material to produce "gourmet compost." The OVF composting program has saved the garden approximately \$10,000 per year in disposal fees for each of the last seven years. Furthermore, OVF has helped the City of Los Angeles save over \$11,000 per year in transportation and disposal fees by reclaiming collected stable waste.

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

3305 Grand View Blvd
Los Angeles, CA 90066

Owens Pharmacy #6

Owens Pharmacy is an institutional pharmacy located in Chico, CA that delivers medication to Assisted Living and Skilled Nursing Facilities in the greater Chico area. In the past year, Owens Pharmacy #6 recycled 1,360 pounds of plastic prescription stock

bottles, over 1,000 pounds of cardboard packaging, and 2,000 pounds of office paper. Owens Pharmacy #6 has not appreciated a significant cost savings by recycling, due to the fact their recycling program was designed to minimize the amount of waste being taken to the landfill, not to save money. By virtually eliminating their two largest recyclable waste products, Owens Pharmacy #6 has made a commitment to giving back to the community where they work and play.

Years Awarded: 2005

3760 Morrow Ln Ste B
Chico, CA 95928-8873

Pacific Builders

Pacific Builders is proud to be a Humboldt County business that takes the extra steps to divert materials from the local landfill. As a small general commercial contracting company in Arcata, California, the main goal of the operation is to divert construction waste materials generated on projects, as well as converting those materials for onsite reuse. Out of a total 687 tons of construction debris generated between May 2004 and May 2005, Pacific Builders was able to divert 559 tons from the landfill. By using focused waste management plans, a total savings of \$91,826.00 was accomplished in the overall efforts to recycle and reuse. All wood, drywall, concrete, asphalt, brick, cardboard, asphalt shingles, plastic sheeting, green waste, metal scrap and reusable fixtures are directed to a C&D debris licensed recycling facility, local recycling center, salvage operation, or a local non-profit. Pacific Builders continues to work within their community to educate and encourage waste reduction efforts through the projects they design and construct. They will continue to develop their waste reduction programs to keep construction and demolition debris out of the landfill.

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

880 L St
Arcata, CA 95521-5748

PALCO

PALCO is committed to being a leader in environmental stewardship, and a premier supplier of certified redwood and Douglas-fir products to worldwide markets. By taking all of its timber by-products (hog fuel) - slash, bark and sawdust - and converting it into power at its own cogeneration plant and using the residual ash for local agricultural needs, PALCO operates at a near-zero waste capacity. The annual recycling of more than 350,000 tons of waste materials saves PALCO approximately \$30 million each year. PALCO is dedicated to sustainability of their forests, jobs, company, community, and industry. PALCO is working for the future.

Years Awarded: 2005, 2004, 2003, 2002, 2001, 2000, 1999, 1998, 1996, 1995, 1994

125 Main St
Scotia, CA 95565

Paul Roberts & Partners, Inc.

Paul Roberts + Partners is a full service architectural firm specializing in projects for education, community, and the environment. They have designed and implemented projects throughout California that significantly reduce energy consumption and integrate Sustainable Design practices into every facet of their projects. The firm is currently working on a sustainable forestry training and education building for the Watershed Center in Hayfork, CA. They also just completed a new Student Recreation Center for Humboldt State, using sustainable design practices that diverted over 95% of the construction waste for recycling. The office has diverted over 90% of its waste, approximately 700 pounds of materials, which adds up to nearly \$400 in yearly savings.

Years Awarded: 2009, 2008, 2005

690 Walnut Avenue, Suite 220
Vallejo, CA 94592

Philips Lumileds Lighting Company

Agilent Technologies, Inc. San Jose is a leading manufacturer of high performance test measurement equipment for the fast growing worldwide telecommunications industry. 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 wastes and has implemented a highly successful reuse and recycling program for solid waste materials that would otherwise would go to landfill. In 2004 the San Jose facility alone diverted 282 tons of waste, resulting in \$19,000 in savings for the company. The company also donates surplus materials including office equipment, etc. 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 and industry leader in the area.

Years Awarded: 2006, 2005, 2004, 2002, 2001

370 W Trimble Rd
San Jose, CA 95131

PIER 39

Pier 39, San Francisco's #1 attraction, is a waterfront festival marketplace with 110 shops, 13 Bay view restaurants, and multiple attractions including California sea lions. As a result of the joint efforts between the Pier 39 restaurants and gardening team, Pier 39 has embarked on a successful composting and recycling program-composting 217,620 pounds of food and landscape wastes. In the past year, the complete recycling program has diverted more than one million pounds of waste into recyclables. Pier 39 has saved approximately \$91,500 from May 2004 to May 2005, and will continue to grow the recycling efforts into the future.

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) promotes reuse of plastic packing peanuts through its national collection program, the Peanut Hotline, and www.loosefillpackaging.com. The Peanut Hotline network of collection centers provides California mail order consumers with local reuse outlets for their clean, reusable leftover packing peanuts. Through the Hotline, member businesses have saved over 50% on the purchase of new void fill material. The PLFC is a non-profit organization that keeps costs low by utilizing free media coverage, municipal recycling listings, an internet database management system, and a web directory service providing collection locations and other information to the public. There are 160 peanut Hotline drop-off locations for reusable loose fill throughout California. Call 800-828-2214, or go to their website to find them.

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

902 Rose Ave
Piedmont, CA 94611

Playa Vista

Playa Vista is a new urban infill, mixed use community under construction on the Westside of Los Angeles. Dedicated to sustainable design, Playa Vista has integrated waste reduction and recycling strategies throughout the community from inside the corporate office and the construction of new buildings, to the design of the interior and exterior of the homes. In 2004, Playa Vista diverted a total of 8,136 tons of construction waste material from disposal out of a total of 8,757 tons of waste generated - a diversion rate of 93%. During the first three months of 2005, Playa Vista has diverted a total of 2,577 tons of construction waste material from disposal out of a total of 2,729 tons of waste generated which is a diversion rate of 94%. Estimated savings of \$133,000 from January 2004 to March 2005 prove that waste reduction efforts are not just good business sense, but that sustainable development is first-rate public policy for everyone.

Years Awarded: 2005

5510 Lincoln Blvd Ste 100
Playa Vista, CA 90094-2213

Point Loma Nazarene University

Point Loma Nazarene University exists to provide higher education in a vital Christian community where minds are engaged and challenged, character is molded and formed, and service becomes an expression of faith. One of PLNU's core values is the stewardship of resources. This core value is the foundation to the university's most unique environmental aspect, which is the Resource Stewardship Taskforce. Consisting of a variety of members, the taskforce is dedicated to the environmental improvement of the university. In the 2004/2005 school year, the university has saved over \$34,000 and diverted almost 700 tons of material from the landfill, most of which was green waste and paper. PLNU continues to set new goals, applying a holistic approach to environmental stewardship.

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

3900 Lomaland Dr
San Diego, CA 92106-2810

Porterville Sheltered Workshop

The Porterville Sheltered Workshop's entire business is creating work activity for developmentally disabled adults. Through recycling programs, the Porterville Sheltered Workshop is able to employ and offer jobs to over 500 disabled adults. Recycling is the key component to their industry. In 2004, the Porterville Sheltered Workshop diverted over 1,016.5 tons of material from the waste stream. The Porterville Sheltered Workshop runs Boomerang Recycling Center and has a Value Village Thrift Store where the majority of the merchandise is used. The value Village Thrift Store takes in donations of appliances, furniture, clothing, etc. The Porterville Sheltered Workshop is also involved in confidential document shredding. The shredded paper is then sold to a paper company for re-manufacturing.

Years Awarded: 2006, 2005, 2004, 2003, 2002, 2001, 2000, 1997

187 West Olive Ave
Porterville, CA 93257-3449
Multiple locations for this applicant

Portola Hotel and Spa

The Portola Plaza Hotel at Monterey Bay is a 380-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, the company believes 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 \$20,000 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

Printer's Ink

Printer's Ink Printing Services, Inc. is a graphics and printing company that set out, several years ago, to aggressively improve waste disposal from a weekly 5-ton bin, to a ½ ton container. In the 2004 calendar year, Printer's Ink sent over 10,900 pounds of paper, and 1,200 pounds of cardboard to recycling plants. Emphasis placed on the reusing materials has reduced the monthly average of materials recycled, during the past year, from 1,050 lbs per month to 1,009 lbs per month. The employees of Printer's Ink are frequently rewarded with lunches paid for by cost savings from recycling and waste reduction efforts, and are enthusiastic to offer suggestions to enhance the program. Their estimated savings in the past year from reduced paper waste, increased reuse of materials, and recycling is \$3,500.00. Printer's Ink believes that focusing on waste reduction not only saves their company money, but also communicates, educates, and encourages their customers and community to be more aware of waste reduction, recycling, and the preservation of the environment.

Years Awarded: 2007, 2006, 2005, 2004, 2003, 2002, 2000, 1999, 1998, 1997

459 Cleveland St
Woodland, CA 95695

Printronix, Inc.

Since 1974, Printronix Inc. has created innovative printing solutions for the industrial marketplace and supply chain. The company is the worldwide market leader in enterprise solutions for line matrix printing, and has earned an outstanding reputation for its high performance thermal and fanfold laser printing solutions. Printronix also has become an established leader in pioneering technologies, including radio frequency identification (RFID) printing, bar code compliance, and networked printer management. As a printer manufacturer, Printronix uses a great deal of computer printer paper for the development and testing of its products. It has taken steps to minimize the use of this paper, such as using single ply paper, or printing on both sides whenever possible. Printronix has long applied Total Quality Management principles, including continuous improvement, to its manufacturing processes and general business operations. In the past year, the company has diverted waste from landfill through recycling, for a total of 277.87 tons; (computer printer paper - 112.7 tons; E-waste - 81.4 tons; scrap metal - 5.61 tons; cardboard - 13.93 tons; grass clippings - 3.24 tons; kitchen grease and cooking oils - 4.5 tons; wood pallets - 13.8 tons). In addition, many of their printers are returned at end-of-life, or for trade-in, which are remanufactured and sold (line matrix impact - 31.51 tons; laser - 9.69 tons; thermal - 1.49 tons). Between July 1, 2004, and June 30, 2005, Printronix saved approximately \$20,599 through fees paid for recycling materials (printer paper - \$17,643; E-waste - \$2,956).

Years Awarded: 2005

14600 Myford Rd
Irvine, CA 92606-1005

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 Hospital began an aggressive commingle program to include plastics that often get overlooked, like the empty IV bags. Through Providence Holy Cross Hospital's recycling programs (April 2004-April 2005), 165.60 tons of material was diverted from going to landfill and an additional eight tons of material was reused, saving the hospital \$7,117.60 in unnecessary expense. Aside from the financial savings, which for a health facility is critical, Providence's mission statement mandates that stewardship of the land be a part of their goals. To this end Holy Cross Hospital will continue to provide exception 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 small, family-run business that makes internationally renowned dessert wines. Through on-site activities such as composting, the winery has been able to reuse over 100 tons of organic waste. In the past year, by continuing a recycling program for production operations and office materials, the winery was able to cut its total waste, and divert an additional 36.9 tons from the landfill. In total, 99.7% 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. At least \$20,000 was saved last year. Quady Winery views waste reduction and "green business" practices as part of its overall responsibility to our environment and our community.

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

13181 Rd 24
Madera, CA 93639

Rainforest Preservation Foundation

The Rainforest Preservation Foundation uses CalMAX to find used construction materials for a home and office building to showcase the use of reclaimed resources. This year, through CalMAX and other support, RPF have been able to get more than half a ton of material, including pavers, bricks, rock, wood, doors and more. The project began in 1994 with a 660-square-foot house and

environmental office on a 5,400-square-foot lot in the Westside Area of Los Angeles. The project, now 85 percent complete, includes dual, 2-story structures, and spans nearly 3,000 square feet. Almost 95 percent of the interior, and 40 percent of the exterior will be constructed from reclaimed building materials. Hill, who also works for EcoTelesis International as a Recycling Waste Reduction Specialist, lives and works on the site. Since he started listing with Calmax in 1996, Hill has obtained wood, plumbing materials, heating systems, solar water panels, rock, marble, electrical supplies, windows, plants, and many other items. By using reclaimed components, they are able to reduce what goes to the landfill, and receive high quality materials, like beautiful hardwoods. Reusing resources such as wood, marble, and metals also helps to reduce deforestation, and environmentally damaging strip mining. Reclamation materials come from a variety of sources, including remodeling, demolition, construction sites, business overages, and waste.

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

3633 Military Ave
Los Angeles, CA 90034-7005

Raytheon Company

Raytheon Company is a world class leader in developing defense technologies. Raytheon Company, Space and Airborne systems in El Segundo, has taken a very aggressive approach to diverting the amount of solid waste it sends to the landfill. Raytheon has increased its solid waste diversion from a baseline 6% in 1996, to over 55% in 2004, and in the process saved over \$55,000 by selling recyclable materials such as paper, cardboard, scrap metal and surplus electronic equipment.

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

Recology Vallejo

Vallejo Garbage Service, Inc., a subsidiary of Norcal Waste Systems, Inc., is an employee-owned garbage and recycling collection company. It is committed to protecting the environment through an application of stringent standards and by innovatively recycling more materials than other hauling companies. Vallejo Garbage Service recycles cans, bottles, office paper, and foodwaste, as well as scrap metal from their maintenance shop. Last year, the company diverted approximately 15.6 tons of materials, saving the company over \$3,500 through its waste reduction efforts.

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

2021 Broadway St
Vallejo, CA 94589

Red and White Fleet

Red and White Fleet, the premier cruise operator on San Francisco Bay since 1892, is the first bay cruise company in San Francisco to reduce and recycle all products generated by its vessels, offices, and employees. As a previous 1999, 2000, 2001, 2002, 2003, and 2004 WRAP winner, the Red and White Fleet has been and remains committed to managing its waste in the most environmentally responsible manner possible. Between April 2004 and April 2005, Red and White Fleet diverted approximately one ton of mixed paper and 900 gallons of engine oil from disposal. Red and White Fleet was able to save \$2000 by their waste reduction and recycling efforts. While 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, more recently, they have joined with BlueWater Network to advocate for a waterfront alternative fueling station and have completed a biodiesel blend demonstration project.

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

Remo, Inc.

REMO, Inc. is the world's largest manufacturer of drums. Many are seen in the Rose Bowl Parades! REMO and its recycling consultant are currently developing a market for a previously unmarketable plastic film laminate scrap. REMO has recycled 434 tons of manufacturing, shipping, receiving, and office scrap, (14 commodities), in 2004. REMO earned \$25,577 in income and saved \$17,861 on disposal, hauling and landfill fees. REMO's "bottom-line-benefit" from recycling totaled \$43,438 in 2004.

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

28101 Industry Dr
Valencia, CA 91355

RICOH Electronics, Inc.

Ricoh Electronics, Inc. is one of over 300 domestic and overseas companies which comprise Ricoh Company Ltd., a \$14 billion global corporation and leading supplier of advanced office automation equipment. REI produces highly advanced digital copiers, peripherals, printed circuit boards, SecureFax Machines, eCabinets, thermal media, toner, parts, and customer-configured products at our facilities in Orange County, California, Lawrenceville, Georgia, and Toluca, Mexico. REI has been a Zero-Waste-to-Landfill

company since 2001, and in FY 2004 over 17 million pounds of waste were diverted from the landfills through 5R activities. Ricoh Electronics, Inc. believes that environmental protection is an important part of their operations. They continually work to develop and implement environmental protection activities that will lead to reduced pollution and more efficient use of our natural resources. Additionally, they will meet or exceed applicable environmental laws and regulations, as well as other established requirements. Years Awarded: 2011, 2007, 2006, 2005, 2004, 2003, 2002, 2001, 2000, 1999, 1995

1100 Valencia Ave
Tustin, CA 92680
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. RLC's philosophy is to promote customer, employee, company, and social responsibility through business activities. Ricoh Logistics Corporation has participated in a "Zero-Waste-to-Landfill" program since 2002. In 2005, Ricoh Logistics Corporation has diverted over 1.49 tons of waste from landfills through their 5R activities: Refuse, Return, Reduce, Reuse, and Recycle. This has resulted in an estimated yearly savings of over \$17,300.

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

1123A Warner Ave
Tustin, CA 92780

Robert Bosch LLC.

The Robert Bosch Corporation manufactures automotive industrial parts, consumer goods and building products. They are the world's second largest automotive aftermarket supplier. This company strives for Continuous Improvements as an ISO 14001 certified company. Their waste, recycle and reuse program at the Ontario, California location diverted over 67.95 tons of wood pallets, shrink wrap, plastic strapping, cardboard, and "V" boards from the local landfill in 2004. This forward thinking company saved an estimated amount of \$53,000.00 dollars and in addition made an extra \$2,066.00 dollars by recycling, reuse and waste prevention.

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 14,000 tons of their generated waste from landfill in 2004. This has resulted in a savings of approximately \$1.7 million. In addition, RR Donnelley has established programs that donate used equipment to non-profit organizations, has instituted a package return network for chemical containers and shipping pallets, and is currently upgrading major equipment to make the plant more energy efficient.

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. It operates 557 California stores in its Vons and Northern California Divisions. Vons has conducted a composting program for green waste at its stores since 1995. This program has been expanded into Safeway's Northern California Division. Cost savings resulted as a reduction in waste disposal and landfill costs. Last year, the two divisions diverted 210,926 tons from landfill disposal by composting and recycling. In addition, Safeway diverted other materials from landfills including corrugated cardboard, plastic, meat waste, metal, paper, and glass through recycling programs.

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

San Bruno Garbage Company

San Bruno Garbage Company has been serving the San Bruno community since 1948. Its award winning curbside recycling program has served as a model for other jurisdictions throughout California. They take recycling very personally, and participate in their own in-house recycling program. In 2004, San Bruno Garbage Company diverted 5.8 tons of materials from the landfill, saving the company an estimated \$1,500.00. From recycling and reuse of office paper, to composting food waste and providing no-waste lunch options, they believe that every piece counts when it comes to recycling and preserving the environment.

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

1356 Marsten Rd
Burlingame, CA 94010-2406

San Diego Gas and Electric Company

San Diego Gas & Electric (SDG&E) is a regulated public utility that provides safe and reliable energy service to 3.3 million consumers through 1.3 million electric meters, and more than 800,000 natural gas meters. The company's service territory encompasses 4,100 square miles in San Diego and Southern Orange Counties. Exceptional customer service is a priority of SDG&E as it seeks to enhance the region's quality of life. SDG&E seeks to maximize the value of all surplus material generated as a result of its operations. The company diverted and recycled over 6.1 million pounds (3,050 tons) of material, while generating over \$2 million in revenue; not including the avoided costs of disposal. SDG&E is a regulated subsidiary of Sempra Energy (NYSE: SRE). Sempra Energy, based in San Diego, is a Fortune 500 energy services holding company. To learn more, visit: www.sdeg.com.

Years Awarded: 2005, 1993

8315 Century Park Ct, CP21E
San Diego, CA 92123-1548

San Domenico School

San Domenico is a private, non-profit school serving students in pre-K through 12 grades. San Domenico has earnestly begun the difficult and essential work of transforming its school into a sustainable institution. The school believes that if it is going to teach the principles of stewardship, it must fully embody them in its very buildings and operations. San Domenico works to foster the understanding that all aspects of operation, from the dining hall to the equestrian center, are embedded in larger social, and ecological systems, and to teach respect and personal responsibility for one's role in these systems. By reducing, reusing, recycling and composting, San Domenico has diverted up to 88 tons of materials from the landfill over the past year, saving the school more than \$45,000. Students regularly participate in waste reduction activities by collecting food scraps from the cafeteria to be composted in the garden, and collecting and sorting paper, cardboard, bottles and cans. San Domenico also regularly donates surplus of "gently" used items to nonprofit organizations and schools in other countries.

Years Awarded: 2005, 2003

1500 Butterfield Rd
San Anselmo, CA 94960

Santa Clara Convention Center

The Santa Clara Convention Center is a 262,000 square foot facility, which will host approximately 350 events this fiscal year. These events consist of conventions, trade shows, public shows, meetings, weddings, cultural events, and banquets. All combined, the center will have serviced an overall attendance worth more than \$292,745 this fiscal year. The Center implemented its recycling program back in April 2002, and has reduced waste destined to become landfill by 99.45 tons for this fiscal year of 2004-05. In addition to their recycling program, the Center has contributed to other waste diversion practices; the Convention Center's full service caterer has donated approximately 6,720 pounds of food to Second Harvest Food Bank during the 2004 -05 fiscal year, and the Center and its partners, auction or sell equipment that can no longer be used. Other diversion measures include: purchasing recycled paper products, buying in bulk whenever possible, recycling toner cartridges, and using refillable soap dispensers. The Santa Clara Convention Center is committed to its waste reduction programs, and will continue to implement new policies and procedures to ensure a cleaner environment.

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

5001 Great America Pkwy
Santa Clara, CA 95054

Santa Cruz Seaside Company

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 June 2004 and June 2005, the company diverted approximately 85 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: 2007, 2006, 2005, 2004, 2003, 2002, 2001, 2000, 1999, 1998, 1997, 1996, 1995

400 Beach St
Santa Cruz, CA 95060-5416

Save Mart Supermarkets

Save Mart Supermarkets is a retail chain comprised of 79 conventional supermarkets and 44 warehouse-style markets. Save Mart has two very successful closed-loop recycling operations: 1.) Bakery and produce trim are collected from each site and converted to compost that is sold in the retail stores. In addition, tens of tons of compost has been donated to schools, churches, and city parks. 2.) In a cooperative program with Enviro-Bag, customers' plastic carry-home bags are collected by schoolchildren for fund-raising.

Bags are recycled into Enviro-Bag brand trash and kitchen bags and subsequently sold on retail shelves. In 2004, this recycling teamwork recaptured 390,000 plastic bags. Save Mart's multi-faceted recycling efforts have reduced waste sent to landfills by over 75%. Between April 2004 and April 2005, Save Mart diverted approximately 47,000 tons from the waste stream, which in turn generated over \$2.3 million from avoided disposal costs and from recycling revenue.

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

SBM Site Services LLC

The SBM Group provides a wide variety of integrated facility services including janitorial and recycling for some of the most prestigious Fortune 500 Companies in the world. Over the last 20 years, the SBM Group has maintained a commitment to lowering customer costs and improving service quality. In 2004, The SBM Group operations diverted 140 million pounds of refuse from local landfills, exceeded 85 percent waste diversion, and saved customers over 15 million dollars in related solid waste expenses.

Years Awarded: 2005, 2004, 2003, 2002

5241 Arnold Ave
McClellan, CA 95652

Scapa Converted Products

Scapa Converted Products, 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 and some production waste. Surplus materials are donated to local non-profit organizations in the Southern California area. Reuse, recycling and donations diverted 107 tons of waste from landfill in the last year, translating to nearly \$36,000 in cost savings.

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

540 N Oak St
Inglewood, CA 90302-2942

Schurter, Inc.

Schurter Inc. is the North American distributor for Schurter AG, an ISO-140001 certified Swiss manufacturer of electronic components. Schurter, Inc. minimizes its waste by concerted efforts to reuse or recycle as many materials as possible. Methods have been established to recycle packaging materials, paper, obsolete office equipment, obsolete inventory, etc. In addition, employees are given assistance in the recycling of materials from their homes. As a result Schurter, Inc. diverts approximately 6 tons of materials from the landfill yearly.

Years Awarded: 2005, 2004, 2003, 2002, 2001, 2000, 1999, 1998, 1996, 1994

447 Aviation Blvd
Santa Rosa, CA 95403

Scoma's Restaurant

Scoma's Restaurant, one of the busiest restaurants in the country, has diverted 95% of its waste from the landfill through its sustainable policies. Most of their waste is either recycled or turned into compost that goes back into the field of local farms and wineries, supplying the restaurant with beautiful produce or delicious wines. The restaurant keeps nearly 300 tons of waste out of the landfill and saves Scoma's almost \$25,000 a year in hauling fees.

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

Pier 47 and Al Scoma Way
San Francisco, CA 94133

SCPMG Regional Reference Laboratories

Southern California Permanente Medical Group Regional Reference Laboratories performs clinical diagnostic laboratory testing for each of the 11 Kaiser Permanente hospitals and over 95 associated medical clinics throughout Southern California, serving over three million members. Kaiser Permanente Regional Reference Laboratories process over 11 million specimens each year, which results in the generation of a significant amount of bio-hazardous, chemical, medical and solid wastes. Maximum waste reduction strategy includes solvent re-distillation and recycling, plastic recycling, glass recycling, paper and newspaper recycling, cardboard recycling, packing material recycling and multiple process oriented reuse methodologies. These programs have resulted in the diversion of 135 tons of materials and \$27,900 in savings in the year 2004. The SCPMG Regional Reference Laboratories is committed to environmental protection and conservation of natural resources that includes the elimination of all types of wastes and, therefore, places a strong emphasis on pursuing technologies and processes that will achieve this goal.

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

11668 Sherman Way
North Hollywood, CA 91605

Seismic Computer Management

Seismic Computer Management provides complete computer support to small and medium businesses, focusing on preventative solutions and remote management. Seismic has created a computer donation department where clients give computers and parts to be refurbished into new machines for worthy causes, such as Pine Tree Gardens Residential Care Program and the Yolo Family Service Agency. Seismic Computer Management estimates that their small office has saved over 320 pounds in paper waste in the last year by reusing and recycling, as well as using e-mail options for its invoices and newsletter. They estimate they save \$140 a year by simply reusing printer paper and \$400 by using washable kitchenware. Meanwhile, their computer recycling program has saved 12 computers, a printer, and two scanners from the trash so far this year. In doing this, Seismic Computer Management has benefited non-profit organizations with over \$5,000 worth of computer equipment.

Years Awarded: 2007, 2006, 2005, 2000, 1999, 1998, 1997

530 Bercut Drive, Suite G
Sacramento, CA 95814

Sequoia Hospital

Sequoia Hospital has set a target of recycling 35 percent of its waste in 2004. In accordance with the CHW mission of partnership with others to improve the quality of life, Sequoia Hospital and its employees are committed to environmental action in terms of waste control and recycling activities. Through Sequoia's recycling program, they diverted 202.5 tons of waste from entering the landfill.

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

170 Alameda de Las Pulgas
Redwood City, CA 94062

Seton Medical Center

Seton Medical Center's mission inspires its commitment to clinical excellence and to the delivery of compassionate patient care. Being a value-driven organization, it is the spirit of optimism, dedication, and belief that caring is powerful medicine that distinguishes Seton. After 150 years of caring, one thing remains the same...the quality care provided to the whole person, body, mind, and spirit. In 2004, Seton Medical Center diverted over 267 tons of various recyclable materials from disposal. At the current cost of \$0.31 per pound for solid waste disposal, Seton Medical Center saved over \$165,540 in 2004. By implementing a flat mop mopping system, Seton Medical Center has reduced chemical costs by 45% and reduced work related injuries. Seton Medical Center continues to seek new and innovative measures to provide a clean and safe environment for the community it serves.

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

1900 Sullivan Ave
Daly City, CA 94015-2229

Seton Medical Center Coastside

Seton Medical Center Coastside is a rural hospital located in Moss Beach, California. The facility holds a 116 bed Skilled Nursing Facility, a 5 bed Acute Care unit, and the only Emergency Department on the coast, between Santa Cruz and Daly City. In FY05, Seton Medical Center Coastside saved an estimated \$5,000.00 to \$8,000.00 through waste reduction efforts and diverted more than 20 tons of materials from disposal. The majority of the facility's waste reduction efforts are in the form of donation, recycling and reuse. While not saving much in the way of dollars, the benefit is felt through the conservation of natural resources and the protection of the environment. Exact measurement of all material diverted through reuse and donation is difficult due to the variety of items (medical equipment, electronic equipment, pallets, binders, clothes, linen, etc.), but reuse activities have become more and more creative as the staff's environmental awareness has grown. The use of a document and data destruction service has ensured the facility's compliance with federal regulations while still allowing for an almost 50% increase in paper recycling from FY03 to FY05. The 2001 implementation of a "flat mop" (microfiber mop) system has resulted in annual cost savings of over \$2,000, reduced floor chemical use by 75%, and enhanced patient safety by eliminating the threat of cross-contamination between rooms. Extensive use of an intranet vastly improved electronic communication capabilities between facilities, and upgrades to internet services provide associates with access to "e-learning" options designed to assist them in fulfilling ongoing educational requirements. Results of this online training are maintained and reported to managers electronically, further reducing paper consumption.

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

600 Marine Blvd
Moss Beach, CA 94038-9778

Shaw Diversified Services, Inc.

Shaw Diversified Services, Inc. has four facilities located in California that manufacture and distribute carpeting for the places where the community lives, works, learns, and gathers. Most importantly, Shaw Diversified Services creates great flooring for the places people call home; a privilege Shaw takes seriously. Shaw Diversified Services, Inc.'s California Division is an environmentally conscious part of Shaw that understands and demonstrates the idea of zero waste. In 2004, Shaw Diversified Services, Inc. diverted over 3,600 tons of recyclable material from disposal, resulting in an estimated \$400,000 in savings through waste reduction, reuse efforts, and reduced landfill costs. Shaw, a subsidiary of Berkshire Hathaway, Inc., is headquartered in Dalton, Georgia. Shaw produces and sells carpet and rugs as well as ceramic, hardwood, and laminate flooring for residential and commercial applications throughout the world. Shaw is firmly committed to providing industry leadership in environmental performance and sustainability.

Through the establishment of an Environmental Management System (EMS), Shaw plans to continually improve its operations and set progressive environmental goals that aim to minimize their impact on the environment. Shaw actively strives to contribute to a better environment for everyone.

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 that is so critical in reducing emissions in California. Shell Refinery is proud to safely produce some of the cleanest burning gasoline in the world, with the blessing of the community around the complex. The facility's 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 disposal, and community outreach and engagement. Over 1,000 tons of materials were recycled at the refinery just last year alone. The Shell philosophy is summed up in two words: "people" and "planet." The company knows that if it takes care of people, promotes a culture of safety, and protects the environment, then success will follow.

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

3485 Pacheco Blvd
Martinez, CA 94553

Sierra at Tahoe

Sierra at Tahoe is a winter, seasonal snow sports resort operating under a special use permit from the El Dorado National Forest. The resort provides families with the opportunity to ski, snow board, snow shoe, and snow tube in one of the most beautiful areas of the Sierra Mountain Range. Sierra's environmentally friendly, recycle/reuse waste reduction program is a very successful one. Its most successful recycling program involves used motor and hydraulic oil, cardboard, glass, and aluminum. Sierra At Tahoe diverted 17.4 tons of recyclable or reusable waste from landfills from May 1, 2003 to April 30, 2004. The majority of the weight came from used motor oil and cardboard. It also diverted 25 tons or 10,000 feet of wire cable from landfills in 2003. Five thousand feet of that cable will be used in the future for chair lift replacements and the remaining 5,000 feet determined non-salvageable for Sierra's purposes, will be sold as scrap metal. The resort estimates its total cost savings from recycle and reuse efforts for the 2004-2005 season to be approximately \$17,500.

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

The Sierra Nevada Brewing Co. is the tenth largest brewer in the United States and produces ales and lagers of the highest quality. At every stage in the brewing and packaging process, the company attempts to reduce waste generation. This includes recycling cardboard, plastics, metals, and other materials; utilizing spent brewing grains, hops, and yeast for cattle feed; reducing water use; and operating its own water purification plant. In 2004, the company diverted 35 million pounds of grain, 512,000 pounds of hops, 11,025,000 pounds of yeast, 413,000 pounds of cardboard, 391,370 pounds of glass, 22,360 pounds of office pack/mixed paper, and a significant amount of various other materials from being sent to landfills. Additionally in 2004, the brewery saved approximately \$1.5 million by reducing high-strength water treatment charges, selling recyclable materials, and reusing surplus supplies and equipment. This year, Sierra Nevada Brewing Co. installed four 250-kilowatt co-generation fuel cell power units to supply electric power and heat to the brewery. The one-megawatt of power output will produce most of the brewery's electrical demand, and the co-generation boilers will harvest the waste heat and produce steam for boiling beer and other heating needs. The overall efficiency of the installation is double that of grid-supplied power, and air emissions are significantly reduced. Surplus electrical energy will be sold back into the power grid. Between April 2004 and April 2005, Sierra Nevada Brewing Co. saved an estimated \$470,000 through its recycling of grains, hops, and yeast.

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

1075 E 20th St
Chico, CA 95928-6722

SMG at The Forum

SMG at The Forum is a premier multi-cultural events and entertainment venue. SMG at The Forum started a recycle program at no cost and anticipates saving \$24,000 dollars a year with the program. When SMG at The Forum started their recycle effort, the City of Inglewood did not have a formal recycle program, so they worked with Waste Management, their waste hauler to set up and execute a program that the City of Inglewood could use. SMG at The Forum accomplished this by diverting 1,920 yards of recycle materials per year and only 576 yards of regular waste at a cost of \$28,800 per year. SMG at The Forum also recycles building materials, paper, cardboard, and anything else they can use or give away to their employees. SMG at The Forum is proud to represent such a fine venue while being able to help the community, environment, and bring money to the bottom line.

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

3900 W Manchester Blvd
Inglewood, CA 90305-2200

Smucker Natural Foods, Inc.

Smucker Quality Beverages, Inc. is a wholly owned subsidiary of the J.M. Smucker Company. The company is a processor, packer, and distributor of natural and organic fruit juices and juice blends. Smucker Quality Beverages, Inc. has saved over \$1,500,000 in packaging costs since redesigning its packaging to a tray pack from the old full cardboard case carton reducing cardboard. The company has also seen savings in energy cost of \$100,000 a year by reducing its energy consumption by changing the lighting throughout the facility with more efficient lighting, thus, lowering the watt usage and increasing the lighting, and by changing the work shifts from on peak to off peak hours when needed as they have installed a natural gas engine-driven chiller to reduce electric usage. In 2004, Smuckers installed two 60-kilowatt Micro turbines; these turbines are fired with natural gas and generated by effectively utilizing the waste heat of the turbines to assist in our pasteurization process for both of Production Bottling Lines. This is accomplished through a recirculating hot water loop with our Plate and Frame heat exchangers and the turbine exhaust system. This cogeneration project generates savings of approximately \$5,000 per month through reducing our peak demand and supplying over 10% of our energy needs. The company is at a 92.33% recycle rate compared to the State's regulations to reduce landfill by 50%. At the present 92.33% rate, landfill and disposal costs were only \$11,880 due to the recycling program the company has enforced since 1995. In 2004 alone, the company saved \$156,730 through waste reduction efforts. It has consistently saved over \$100,000 a year in landfill and disposal costs since 1995. This year the company's recycling revenue was \$31,578 or \$19,697 after disposal and landfill costs even though recycle prices fell on almost all items. This was achieved by adding recycle containers throughout the plant, which also helped improve our safety and sanitation practices. Smucker Quality Beverage's also added Recycle Bins for their employees that do not have curbside pickup so they could bring their recycle products to work.
Years Awarded: 2011, 2010, 2009, 2008, 2007, 2006, 2005, 2004, 2003, 2002, 2001, 2000

37 Speedway Ave
Chico, CA 95927

Southern California Edison

Today's Southern California Edison is the product of more than a century of providing reliable electric service, (a necessity to modern life and progress) to some of the most dynamic areas of Central and Southern California. SCE is one of the largest electric utilities in the United States, and the largest subsidiary of Edison International. SCE provides electric service to 12 million individuals in 835 cities and communities. SCE serves 4.6 million customer accounts, including 285,000 commercial, industrial, and non-profit customers in thriving areas of Central and Southern California. SCE helps its customers get the most for their energy dollars, and even earn rebates, through SCE's award winning energy efficiency programs. As a part of SCE's commitment to environmental protection, the electric power SCE provides for customers includes more alternate and renewable energy from a greater variety of resources than nearly any other utility in the world. SCE has been active in efforts to improve Southern California air quality since the 1940's. In 1993, Edison initiated its "Waste-Not" recycling program that focuses on waste prevention, green purchasing, reuse, and recycling. SCE recycles paper, cardboard, compost material, glass, plastic, metal and wood. In 2004, SCE generated 44,700 tons of waste material, and over 80% of these were recycled. SCE saved \$6.5 million in solid waste hauling fees at 79 California facilities by recycling.
Years Awarded: 2006, 2005, 2004, 2003, 2002, 2001, 2000, 1999, 1994

25625 West Rye Canyon Rd
Valencia, CA 91355

Multiple locations for this applicant

Southern California Gas Company

Southern California Gas Company (The Gas Company) is the nation's largest natural gas distribution utility, providing safe and reliable energy to 19.5 million consumers through 5.5 million meters. The company's service territory encompasses approximately 20,000 square miles in most of Central and Southern California. The Gas Company strives to provide exceptional customer service to enhance the quality of life in the community. The Gas Company seeks to maximize the value of all surplus material generated as a result of its operations. The company diverted and recycled over 9.4 million pounds (4,721 tons) of waste material in 2004, while generating over \$519,949 in revenue; not including the value of the avoided costs of disposal. The Gas Company is a regulated subsidiary of Sempra Energy (NYSE: SRE). Sempra Energy, based in San Diego, is a Fortune 500 energy services holding company. To learn more, visit: www.socalgas.com.
Years Awarded: 2005, 2004, 2001, 2000, 1999, 1998

8180 S Rosemead Blvd
Pico Rivera, CA 90660-5100

Squaw Valley USA

The Squaw Valley Ski Corp. is currently in the later stages of 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. In addition, the resort has instituted a comprehensive recycling program and revolutionary innovations in energy use to guarantee minimal depletion of our natural resources. Squaw Valley Ski Corp. is able to divert over 30% or 27.5 tons of resort waste from landfills through the use of an incinerator. The size of a large office, the incinerator is 99.99% efficient and can vaporize 1.2 metric tons of garbage and leave only enough debris to fill a small garbage can. Upgrades to the resort's lighting and Cable Car have also

allowed the Ski Corp to conserve electricity while innovative geothermal heat pump systems have enabled the resort to significantly reduce the use of propane and electricity in heating resort facilities which has saved money and resources while simultaneously offering a safer environment for resort guests and saving the company thousands of dollars.

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

1960 Squaw Valley Road
Olympic Valley, CA 96146

Stone-Quarre, Medical Claims Management

Stone-Quarre, Medical Claims Management provides direct consulting to families facing health insurance and medical problems. The service advises families about their health care situation, and manages all the medical financial information. The service allows clients to be better organized so their medical bills are paid promptly. Therefore, the need for follow-up bills is reduced and there is less paper waste. All papers are recycled, client file binders are reused, and office products are purchased from recycled materials. The business diverts about 25 pounds of paper products each week from the landfill. Since the business helps clients recycle their medical papers, there is greater organization for the family and less waste for the environment.

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

780 Magnolia Street
Menlo Park, CA 94025-5731

Swinerton Builders

Swinerton Builders is a 117-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. All of their offices are proud to be part of a focused effort to reduce the impact the construction industry has on the environment and to contribute to the well-being of the communities in which they live and work. Swinerton Builders is especially proud to be implementing aggressive waste reduction and recycling programs throughout their family of companies. 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. Between May 2004 and June 2005, Swinerton Builders diverted approximately 25,000 tons of material from the waste stream saving approximately \$450,000 in disposal fees.

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

260 Townsend St
San Francisco, CA 94107

Tandem Properties, Inc.

Tandem Properties, Inc. is a large real estate development and property management company. Operating in the City of Davis for 30 years, the company has won several environmental awards including the prestigious WRAP award; the City of Davis Commendation for Excellence in Design; the City of Davis Environmental Recognition Award in the Business Category; the Clean and Green Business Awards from the City of Davis; the 2003 Sacramento Business Journal -- Top 25 Multifamily Residential Managers Award; the Business of the Arts Award given by the City of Davis and the Chamber of Commerce; the 2005 -- Martin Luther King, Jr. Recognition Award for "Outstanding Business." Tandem prides itself on its comprehensive and successful waste reduction program. During the annual major turnover of apartments (at the end of August), when people are vacating their apartments, Tandem provides a central place for tenants to place unwanted items and makes them available for others to take. Tandem recycles and encourages the re-use of items by donating refrigerators, furniture, cardboard, wood products, solar panels, grass clippings, cans, and bottles to many charitable groups. They also give their tenants the opportunity to have an apartment-wide "garage sale" at each respective site. These events are very popular and successful for all involved. For the period between April 2004 and April 2005, Tandem estimates about 40 tons of material have been diverted from the waste stream, which resulted in \$200,000 in savings from reduced hauling and dumping fees.

Years Awarded: 2005, 2004, 2001, 2000, 1998, 1996, 1995, 1994

3500 Anderson Rd
Davis, CA 95616-7519

Multiple locations for this applicant

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. Between July 2004 and June 2005, TDC Environmental used source reduction (eliminating use of paper) to divert from the waste stream and estimated 200 pounds of paper. Between July 2004 and June 2005, TDC Environmental recycled about 5 pounds of paper per week and composted about 0.25 pounds of flowers a week for a total annual diversion of about 273 pounds. Between July 2004 and June 2005, TDC Environmental saved an estimated \$10,000 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

Teledyne Battery Products

Teledyne Continental Motors Battery Products, located in Redlands, California, manufactures specialty batteries for distribution and use worldwide. The effort of all Teledyne employees to reduce, reuse, and recycle cardboard, white paper, plastics, and many other items used in the everyday operation, has resulted in the diversion of 23.75 tons of material from disposal. This very successful program has produced savings of \$1,079.80 for Teledyne, and with further efforts by all employees, will continue to grow in the future to become a model program for California manufacturers.

Years Awarded: 2006, 2005, 2004, 2003, 2002, 2001, 2000, 1999, 1998, 1996

840 W Brockton Ave
Redlands, CA 92374

TELEFUNKEN Semiconductors Inc.

NEC Electronics Inc. is a manufacturer of semiconductor devices. Their waste minimization efforts and involvement in the Waste Reduction Awards Program has helped them to obtain some of the best recycling results in the semiconductor industry. While production has increased by 58% over the past two years, NEC managed to reduce their landfill waste by 23.39% and raise NEC's diversion percentage to over 78% (diversion of 347.56 tons of material) this past year. Their waste reduction, re-use, and recycling efforts have helped NEC realize an overall benefit of more than \$400,000 in 2004.

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

7501 Foothills Blvd
Roseville, CA 95747-6504

The Arc of Amador and Calaveras

The Arc of Amador and Calaveras recently adopted an Environmental policy to guide its organization in expanding their efforts to be a community leader in recycling and waste reduction efforts. The Arc is a nonprofit organization serving people with developmental disabilities. The Arc has been involved in recycling efforts since the early 1990's, and were initially recognized for their waste reduction efforts back in 1994 when they received a Take Pride in California Award for their pioneering recycling efforts at several parks managed by East Bay Municipal Utilities District. Since receiving this prestigious award, The Arc has expanded both their in-house and community recycling efforts. Arc management estimates that the organization was instrumental in diverting over 3.7 tons of (in-house) material from local landfills in the past year alone.

Years Awarded: 2005

75 Academy Dr
Sutter Creek, CA 95685-4212

The Argent Hotel

The Argent Hotel is one of 30 independent, upscale and luxury hotels, resorts, and golf clubs in the United States managed by Destination Hotels & Resorts; a privately held company located in Englewood, Colorado. Each distinctive, well-situated Destination Hotels & Resorts managed property offers exceptional recreational, business travel, and conference facilities. The Argent hotel firmly believes the importance of community relationship and the value of improving the environment. As well as donating equipment such as computers, office furniture, and supplies to local charities and schools, the Argent Hotel donates approximately 500 pounds of food on a weekly basis to Food Runners; an organization that delivers food to city shelters and neighborhood feeding programs. In 2004, Golden Gate Disposal has estimated that the Argent Hotel recycled approximately 198.50 tons, approximately 27,000 pounds more than 2003. In 2004, the Argent spent \$5,555 for food waste recycling. Although saving for disposable fees were not significant, the Argent Hotel's continues to be committed to recycling and reducing waste.

Years Awarded: 2005, 2004, 2003, 2002, 2001

50 3rd St
San Francisco, CA 94103-3106

The Pacific Energy Center (PEC)

The Pacific Energy Center is an energy-efficient building resource center administered by Pacific Gas and Electric Co. To minimize off-site energy use and environmental impact, The Energy Center operates extensive waste reduction programs, continuing to push towards zero waste. Perhaps the most innovative of these programs involves the composting of biodegradable foodservice products. The Energy Center buys as many biodegradable foodservice products as possible, from corn-based cutlery, to recycled paper plates and wooden coffee stirrers. All this and more is collected by Golden Gate Disposal and Recycling and sent to the Jepson Prairie Organics Composting Facility near Vacaville, CA, where it becomes organic fertilizer for Bay Area farms and gardens. Along with reusing or recycling over 15 other items, this program has enabled the Energy Center to divert 28 tons of material away from the landfill, while saving \$5,000 in the last year. The Energy Center is proud to recycle much more than it throws away, achieving a 75% diversion rate.

Years Awarded: 2005

851 Howard St
San Francisco, CA 94103-3009

The Real Earth, Inc.

The Real Earth, Inc. was started in order to provide environmentally friendly product alternatives to "business as usual" -- recycled and tree-free paper, recycled janitorial paper and office products, and non-toxic cleaning supplies. The Real Earth provides alternative choices, offering a wide selection of everyday office and paper products with a non-everyday difference: they recycle, in whole or in part, with the use of post-consumer content, the purchase of which makes a difference in several critical areas. Buying products with post-consumer content 1) Saves Natural Resources; the U.S. uses 100 million tons of paper a year and its use is increasing; 2) Reduces Pollution; recycled paper reduces water pollution by 35% , reduces air pollution by 74%, and eliminates many toxic pollutants; 3) Saves Energy; recycled paper represents 60-70% energy savings over virgin pulp; and 4) Saves Money; less trash which leads to lower taxes and other disposal costs. The Real Earth also provides a full line of non-toxic and bio-degradable cleaning products, which were selected after an exhaustive research and testing period during which products were evaluated based on factors such as impacts on human health, aquatic toxicity, biodegradability, volatile organic compound levels, packaging, corporate environmental responsiveness, and performance. The Real Earth will continue to operate in a manner that views sustainability, not profit, as the foremost consideration.

Years Awarded: 2005, 2004, 2003, 2002, 2001, 2000

6430 Seastar Drive
Malibu, CA 90265-3625

The River at Rancho Mirage

The River at Rancho Mirage is a 225,000 square foot lifestyle/entertainment center situated around a five acre, 1.7 million gallon water feature. Anchored by a 15-screen Century Theatres, and a 25,000 square foot Borders Books, the center includes seven major "sit-down" restaurants, highlighted by The Cheesecake Factory, P.F. Chang's, Fleming's Prime Steakhouse, and The Yard House. The River has implemented an overall recycling plan to facilitate the unique needs of all its tenants, which include retail, offices, and restaurants. With 100% compliance from all tenants, cardboard recycling has had the biggest impact to date. Between September 2004 and May of 2005, The River at Rancho Mirage has diverted an estimated 789 tons of materials from the local landfills. During that same time period, it has managed to maintain its overall trash expense primarily by the removal of cardboard from the waste stream. This is no small measure considering that in 2004, the center opened twelve new retail stores, three new screens at Century Theaters, and two major restaurants; The Cheesecake Factory and Piero's Acqua Pazza. The River will continue its recycling plan by separating commingled items, and by implementation of a food composting policy that will increase diverted waste by up to an additional 34%.

Years Awarded: 2005

71800 Hwy 111 Ste A-208
Rancho Mirage, CA 92270-4492

The Soto Company, Inc.

The Soto Company is a medium-sized landscape maintenance company whose clients range from homeowner associations, city parks (parkways and medians) and five County of Orange regional parks. The Soto Company has been recognized locally for their commitment and efforts in water reduction. Through their extensive monthly reports, all water usage is monitored meticulously, making appropriate adjustments whenever warranted. In addition, water management programs have extended to converting irrigation systems to reclaimed water when possible. The Soto Company has been able to reduce landfill waste by their recycling efforts by diligently diverting 80% of their landscape debris to green waste facilities. Over the past year, the Soto Company diverted over 680 tons of green waste from landfills. They are proud of their commitment to the community and encourage all local businesses to take their responsibility to the community seriously, which would benefit everyone.

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

34275 Camino Capistrano
Capistrano Beach, CA 92624

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, and motion picture/television production and consumer products. The Company and its Cast Members take great pride in EnvironmentalTM, and for receiving recognition for Company programs from the California Integrated Waste Management Board's annual Waste Reduction Awards Program-WRAP. In 2004, the combined efforts of the Disneyland Resort®, Disney Studios, Walt Disney Imagineering, Prospect Studios/ABC TV, El Capitan Theater and Feature Animation enabled the Company to divert more than 8,599 tons of waste from landfill, achieving a 28 percent diversion rate. The company has developed extensive reuse networks to redistribute items, from unwanted office supplies to children's furniture to overstocked videotape and more, to non-profit community organizations. In 2004, waste prevention and reuse activities resulted in \$126,421 in avoided disposal costs. A dramatic shift to on-line (non-paper) resources of Company news, financial reports, office supply ordering, clean air commuter reporting, human resource forms and more, significantly reduces Company paper consumption. California operations purchased more than \$958,700 in recycled-content office products, including paper and toner cartridges, and Environmental Policy and Procurement staffs continue to explore other environmentally preferred purchasing initiatives. Disneyland Resort® guests can rest assured that in addition to offering convenient recycling containers throughout theme parks; most recyclable items not placed into recycling containers are still recovered through "back of house" sorting programs. As the Company's 2004 "EnvironmentalTM theme states, EnvironmentalTM Is Making a Difference" - to employees, Cast Members, guests and the community alike!

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 393-room hotel with 315,000 square feet of facility space, including 23,000 square feet of meeting room space. The Westin Hotel 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 recent years, the hotel added individual recycling bins to all office spaces; reduced energy consumption through the lowering of heating temperatures for the spa and the hot water supply; as well as turning off non-essential light fixtures, installing motion sensors for lights in all small meeting rooms, and installing light timers in storage rooms. In 2004/2005, the Westin Hotel has reworked its network of recycling bins and the system by which recyclables are collected. They have also re-labeled the bins at the loading dock area, and coordinated with two independent contractors to pick up large recyclable items and cardboard. The hotel has shared its results and networked through active participation in various environmental groups, and by attending environmental seminars and fairs. For the year 2004, the recycling program diverted about 42.50 tons of materials, including 23.5 tons of paper, 18 tons of glass, and one ton of plastic. The estimated savings/cost benefit with our refuse company, South San Francisco Scavenger, was approximately \$28,500.

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

TheOrganizedOne

TheOrganizedOne is an organizational Consultant that specializes in estate, corporate, and residential organizing. The business helps to reduce clutter in people's lives and in the environment. TheOrganizedOne donates surplus equipment and materials to nonprofit organizations, schools, and the needy on a regular basis. TheOrganizedOne's policy is to keep as much out of the landfill as possible by reducing, reusing and recycling both in-house products and those managed for clients. TheOrganizedOne has reduced waste destined to be landfilled by 300 pounds and has saved more than \$2,000 by reusing and/or selling surplus equipment and supplies. TheOrganizedOne has also saved clients more than \$17,000 in hauling fees by donating items or using county recycling programs.

Years Awarded: 2007, 2005

4444 Pampas Ave
Oakland, CA 94619

Tofu Shop Specialty Foods, Inc.

The Tofu Shop Specialty Foods, Inc. makes fine organic soy products for Humboldt County and beyond. The 25-year old company has 23 employees and diverts 99.1 percent of its waste, putting only 1.1 (annual average) garbage cans on the curb each week. Paper, glass, plastic, cans, and batteries are recycled, and items like wood pallets, packaging materials and buckets are reused or donated to farmers and local nonprofits. All of the Tofu Shop's products are sold in recyclable containers and some items are offered in bulk with reusable packaging. Surplus products are donated to the Arcata Food Endeavor, a local food bank. By giving its main by-product, soybean pulp, to local ranchers as animal feed, the Tofu Shop diverts over 251,000 pounds of waste each year. The Tofu Shop saved nearly \$8,615 last year by diverting its waste. The company's employees are continually looking for new ways to reach the Tofu Shop's goal of zero waste.

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

65 Frank Martin Ct
Arcata, CA 95521

Toshiba America Information Systems, Inc.

Toshiba is a leader in Notebook computer manufacturing and distribution. Toshiba is committed to meeting social and environmental responsibilities. From October 2003 to March 2004, Toshiba Corporation collected, on a worldwide basis, 1,132 units discharged by consumers, amounting to 10 tons of notebook and desktop PCs and PC monitors. In order to increase the recycling rate, Toshiba is recycling the plastic casing that accounts for 25% of the weight of a notebook PC (average of Toshiba notebook PCs) and endeavoring to increase the amount recycled and reduce recycling costs. Toshiba has also diverted 624 tons of cardboard from going to the landfills with cost savings up to \$26,000 for cardboard rebates from waste management.

Years Awarded: 2005, 2000, 1999, 1998

9740 Irvine Blvd
Irvine, CA 92618-1608

Toyota Logistics Services, Inc.-Long Beach

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 109 tons of waste

from landfill. This practice, along with aggressive cardboard recycling, wood pallet re-use, scrap metal helped TLS achieve a 95% percent diversion rate. Through the relentless pursuit of environmental excellence, TLS was able to save approximately \$23,000 in disposal cost and generate revenue of close to \$30,000 through diversionary and recycling activities.

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

785 Edison Ave
Long Beach, CA 90813-2657

Toyota Motor Sales

The Toyota Motor Sales, USA San Ramon Parts Distribution Center and Regional Sales Office recycled over 648 tons of materials over the last year. They recycled over 90 percent of all processed materials! Recycling resulted in well over \$100,000 in savings last year. They have made these accomplishments by creating a workplace culture that has continuous improvement and respect for humanity and the environment as their cornerstone. This commitment to the environment has earned them the distinguished award of being a Contra Costa County Green Business as well as being an ISO 14001 site. They have also been recognized for their environmental achievements by the City of San Ramon.

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, U.S.A., Inc. is the sales, marketing, distribution, and customer service arm of Toyota, Lexus and Scion marketing products and services through a network of 1,408 Toyota and Lexus dealers in 49 states. Toyota is the third-largest vehicle manufacturer in the world, and the fourth-largest automaker in the United States. Toyota operates under a global Earth Charter that promotes environmental responsibility, recognizing the need for comprehensive approaches to the effective use of resources and the suppression of pollution and global warming. We are committed to producing affordable, energy-efficient, easily recycled vehicles with methods that preserve the environment. In 2004, Toyota Motor Sales, U.S.A., Inc. Headquarters Campus, and Los Angeles Parts Distribution Center diverted over 1,776 tons of material from going to the landfill, saving more than \$76,000 through disposal, cost avoidance, and paper and metal recycling rebates. More importantly, as part of the larger Toyota North America operations, one program such as our Returnable Packaging Program, accepted by our three distribution centers, saved over 486 tons and \$615,234 last year alone. Working together and embracing the environment the Toyota way.

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 approximately 1,178 tons of wood, and 458 tons of cardboard. NAPCC was also able to divert an additional 997 tons of waste from the landfill, achieving a 68% diversion rate. NAPCC also donated \$234,000 in obsolete parts to various schools for technical training. NAPCC's application of Toyota's "Environmental Action for the Next Generation" is also good business - saving approximately \$1,574,953.56 this past year.

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 since 1974. This commitment is reflected through their use of recycled materials, company and product wide, resulting in minimal (less than 10 percent) contribution to the landfill, and increased company savings in excess of \$59,000 per year.

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

4515 Ross Rd
Sebastopol, CA 95472-2250

Trincher Family Estates

Trincher Family Estates is a Napa Valley wine company, owned and operated by the Trincher family since 1948. The wine company, the fifth largest in the United States, produces the wines of Sutter Home, Trincher, Montevina, Trinity Oaks, Folie a

Deux, Menage a Trois, Three Thieves, and Fre, and imports Reynolds Vineyards and Boomey wines of Australia. Trincherro 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 24,000 tons of pumice and 1,000 tons of diatomaceous earth. This year, the winery upgraded three of its bottling lines to accommodate bulk glass, eliminating a significant volume of extra packing materials, such as cartons and shrink-wrap, which previously needed to be processed for recycling. The result is an annual reduction of 850 tons in corrugated material and 100 tons of plastic shrink-wrap, realizing a cost savings of \$750,000.
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

Trips for Kids and the Re-Cyclery

Trips for Kids' Re-Cyclery is devoted to recycling used bikes and bike parts. Their goal is to keep bikes out of landfills and to return them to the streets as efficient, environmentally friendly modes of transportation. Their used bikes are affordable and useful for both adults and children. They recycle about 35 bikes per week, repairing and reselling approximately 11 of those, while donating the remainder to other bike repair programs or taking them to a scrap metal recycler. All proceeds from the sale of bikes in their thrift shop goes toward supporting the non-profit's programs: taking inner-city kids on mountain bike outings and helping low-income kids learn job skills while earning a bike of their own. Between April 2004 and April 2005, Trips for Kids saved an estimated \$235,000 by refurbishing bicycles and office equipment and not purchasing new items. During that same time period, Trips for Kids diverted 14.2 tons of material -- 12 tons of metal, 1.8 tons of cardboard, and 0.4 tons of paper.
Years Awarded: 2005, 2004, 2003, 2002, 2001, 2000, 1999, 1998, 1997, 1996, 1995

610 4th St
San Rafael, CA 94901-3211
Multiple locations for this applicant

U.S. Borax Inc. Boron Operations

U.S. Borax is the leading, world-wide provider of borate products, including Boric Acid. Borates are an important part of many products used every day, including detergents, glass, fiberglass, ceramics, and agricultural products. U.S. Borax is committed to creative and comprehensive waste reduction and recycling activities - examples include onsite recycling of borates as feedstock, pursuit of multiple reuse opportunities for oversized haul truck tires, and recycling of oil contaminated soils. Estimation of the volumes of major waste streams diverted to reuse/recycling in 2004 approximated 349,000 tons - resulting in a cost savings of \$2.2 million.
Years Awarded: 2008, 2007, 2006, 2005, 2004, 2003, 2002, 2001, 2000, 1998, 1997, 1996, 1994

14486 Borax Rd
Boron, CA 93516

VALCORE Recycling

VALCORE Recycling is a grassroots, nonprofit recycling center founded in 1981, and managed by nine local organizations. The nine member groups earn funds by operating a donation and CRV buy back center. Office supplies are routinely salvaged to share with teachers and artists. Eighteen account groups earn bonus dollars when recycling their CRV containers through their State Certified Buy Back Program operation. The community diverted over 333 tons of materials by recycling at VALCORE. VALCORE spends less than \$100 annually for office supplies. VALCORE organized Vallejo's annual Earth Day event and Coastal Cleanup Day; conducts composting classes at their site and the Solano County Fair, and writes a bi-weekly recycling/environmental column "A Sorted Affair" that appears in the Vallejo Times-Herald and on: www.VALCORErecycling.org.
Years Awarded: 2011, 2010, 2009, 2008, 2007, 2005, 2004, 2003, 2002, 2001

38 Sheridan St
Vallejo, CA 94590-6912

Vallejo Chamber of Commerce

The Vallejo Chamber of Commerce is a leader in economic development, political action, community promotion and membership services. The Chamber's most successful waste reduction has come in the form of recycling nearly all paper products used in the office. Over the past year, the Chamber office has increased from zero recycling bins to one in every office and three outdoor totes. This increased awareness has resulted in nearly complete waste reduction in this area. Additionally, they use internal shredders and a shredding service made it possible to recycle sensitive and financial documents. The recently implemented recycling efforts by the entire staff of the Vallejo Chamber of Commerce has reduced approximately 13 tons of waste destined for landfills and saved over \$2,000 in operating expenses over the course of one year.
Years Awarded: 2007, 2005

427 York St
Vallejo, CA 94590

Vallejo Insurance Associates, LLC

Vallejo Insurance Associates is an insurance agent/brokerage business dealing in personal, commercial, and life products. Since

most of their waste is paper, they hired a consultant to increase their efficiency of their use of computer programs therefore using less paper which is a rather unique way to divert waste. Vallejo Insurance Associates estimated that in 2004, 10,000 lbs of office paper, cardboard, aluminum cans, bottles, plastics, office furniture, and equipment were diverted, generating about \$500 in revenue. When moving into their new offices, they purchased over 70% of their furniture, file cabinets and partitions from a used office furniture dealer or at auction. As paper recycling increased, the cost of garbage service was lowered. Employees routinely donate cans, bottles, plastics, and old binders and folders to their favorite nonprofit or school organization.
Years Awarded: 2005

840 Tuolumne St
Vallejo, CA 94590

Virco Mfg. Corporation

Virco Mfg. Corporation - established in 1950 and headquartered in Torrance, California - is the largest manufacturer of educational furniture in the United States. Virco has highly effective, repeatedly honored waste recycling and resource conservation program that has been recently enhanced with Take-Back Program which enables customers to recycle furniture components that have come to the end of their useful life. The company has also just introduced a remarkably sustainable furniture line, ZUMAFrd™, which includes recycled-content materials reclaimed from Virco's manufacturing operations and other sources, including its Take-Back Program. In California, the majority of Virco's recyclable waste is generated at its 560,000 square-foot Torrance facility, where tons of scrap metal, cardboard, sawdust, and paper products are recycled or reused every year, rather than being sent to local landfills. In fact, Virco diverted approximately 1,073 tons of solid waste from landfills in 2004 through resource conservation, waste reduction, and the sale of recyclable materials, resulting in estimated savings of \$208,000.
Years Awarded: 2011, 2010, 2009, 2005, 2004, 2003, 2002, 2001

2027 Harpers Way
Torrance, CA 90501-1524

Waldeck's Office Supplies

Waldeck's Office Supplies is a small retail/commercial office supply store that has served the business and residential community of San Francisco since 1954. For over 50 years, Waldeck's has reused its packaging material for delivery, delivered locally by hand truck (Waldeck's has not ever owned a fleet vehicle), has consistently donated excess and new merchandise to schools, environmental organizations, and groups that help the needy. In 2004-05, Waldeck's conducted all its advertising via the phone, internet and personal visits. By not having a direct mail outreach program and reusing most of their packaging material, Waldeck's removed close to two tons from the waste stream and saved the company approximately \$10,000 in new packaging and direct mail costs.
Years Awarded: 2006, 2005

500 Washington St
San Francisco, CA 94111

Walser's

Walser's is a family-owned business, which has been in operation for 30 years. Walser's has over 22,000 square feet of combined retail, imaging center, and warehouse space. Walser's encourages reuse by allowing customers to take store displays that are no longer needed by the business. One of Walser's most successful waste recycling activities this year has been the recycling of cardboard and paper waste, along with plastic, glass bottles, and cans. Now that Walser's sells novelty and unusual beverages, Walser's collects an even greater amount of cans and bottles from employees and customers. From the money earned from recycling these containers, Walser's is able to have a Holiday feast for all of their employees and families. Walser's does this not only to reward their employees for a job well done, but also to recognize their recycling efforts. Walser's added plastic tote bins for recycling paper materials. Their contribution to these bins continues to add up to hundreds of pounds per week. Employees have gone to such efforts as voluntarily bringing items from their homes to contribute to the program instead of disposing of them. As of yet, commercial recycling is not yet fully available. The cost savings to Walser's is estimated to be over \$3,000.
Years Awarded: 2011, 2010, 2009, 2008, 2007, 2006, 2005, 2004, 2003, 2002, 2001, 2000, 1999

23145 Kashiwa Ct
Torrance, CA 90505-4026

Walter Claudio Salon Spa

Walter Claudio Salon Spa, Inc. is a multifaceted beauty company that provides hair, skin, and body services and products to its guests. It is a socially and environmentally responsible organization committed to leading the way in making the beauty industry an efficient, sustainable, and profitable force in the world of business. As an environmentally conscious establishment, Walter Claudio has made two critical business alignments, one by partnering with Avedatm Corp. (publicly acknowledged "green" manufacturer) as an exclusive Avedatm Lifestyle Salon Spa, and second by adopting the Headmappingtm Program by Salon Operating Systems (S.O.S.)tm . The Headmappingtm program is patent pending, developed by Walter Claudio Zungri as a solution to his concerns and frustration over industry waste and heartfelt drive to standardize the mode of operation as well as produce leaner and healthier business practices, thus creating more opportunities for future growth and creating sustainable business. These strategic alliances have furthered their cause of reducing waste, conserving resources, and thus, creating a sustainable and profitable work place. Walter Claudio has lowered operating costs by over 6%, saving approximately 300 lbs of product and over \$50,000 by utilizing the

aid of such Headmappingtm tools as the Mixation Guidetm (precise product measuring for hair color services) as well as successfully managing its waste by effectively applying a stringent recycling program to minimize waste to the landfills. The recycling program has effectively diverted over 75% of their waste from landfills to local recycling programs. Over 388 pounds of hair color aluminum foil and over 500 pounds of plastic retail containers have been recycled between May 2004 and May 2005.
Years Awarded: 2007, 2006, 2005

11 W Figueroa St
Santa Barbara, CA 93101

Watt Plaza

The Watt Plaza complex was built in 1981 and is located at 1875 and 1925 Century Park East in Century City in the City of Los Angeles. The complex is comprised of twin 23-story towers with a connecting center retail plaza lobby. Together, the buildings consist of 862,749 rentable square feet. Major remodels occurred during 2002 and 2003 and a new energy management system was installed in 2004. Watt Plaza started its paper recycling program in June 2004 for paper materials. Over 2,000 employees working in the building complex are involved in the waste reduction program. In just one year, the new program reduced the complex's waste by over 81 tons (equivalent to 243 cubic yards) and saved close to 900 medium-sized trees. Watt Plaza has saved approximately \$20,000 through its energy conservation, green waste recycling, and reuse programs.
Years Awarded: 2005

1875 Century Park East Ste 110
Los Angeles, CA 90067

Whole Foods Market Northern California Region

Whole Foods Markets, Northern California Region ("NorCal") has 19 stores in Northern California. Whole Foods has over 165 stores in the U.S., Canada, and England. They are the largest certified organic supermarket chain in the U.S. Whole Foods Markets in Northern California composted 4,433.24 tons of material (which is sold in its markets), recycled 1,200 tons of plastics, aluminum, and glass, and 2,393.5 tons of cardboard. The savings averaged \$6,000 per store per year.
Years Awarded: 2006, 2005, 2004

5980 Horton St Ste 200
Emeryville, CA 94608
Multiple locations for this applicant

Whole Foods Market SOMA

Whole Foods Market is the World's largest natural and organic foods supermarket. Whole Foods Market donates surplus food and equipment to non-profit organizations, uses recycled materials in its packaging, provides environmental education, gives monetary support to environmental organizations, and recycles materials that cannot be reused. Whole Foods Market provides 4,000 lbs of food a month to the San Francisco Food Bank and Food Runners. Whole Foods Market has eliminated 257,500 lbs of waste a month through a comprehensive composting, recycling, and waste reducing program.
Years Awarded: 2006, 2005, 2004

399 4th St
San Francisco, CA 94107-1236

Whole Foods Market Southern California Region

Whole Foods Market Southern Pacific division ("SoPac") has 20 stores in Southern California, 2 in Arizona, and 1 in Las Vegas, Nevada. Whole Foods has over 165 stores in the U.S., Canada, and England. They are the largest certified organic supermarket chain in the U.S. Whole Foods Markets in Southern California composted 9,000,000 pounds, recycled 2,305,000 pounds of plastics, aluminum, and glass, and 3,958,000 pounds of cardboard. The savings average \$5,000 per store per year. Whole Foods' red bags the end product compost and retails an 8 qt. bag for \$1.99, and a 20 qt. bag for \$3.99. You will find it next to the organics bouquets in the floral department.
Years Awarded: 2005, 2004

15315 Magnolia Blvd # 320
Sherman Oaks, CA 91403-1175
Multiple locations for this applicant

Wild Birds Unlimited

Wild Birds Unlimited is a retail business specializing in the hobbies of attracting and feeding wild birds in the backyard and bird watching. In 2004, about nine tons of cardboard, paper, plastics, and aluminum materials were recycled, generating approximately \$800 in revenue which was donated to the South Bay Wildlife Rehabilitation. The store saves and reuses shipping and packing material from other suppliers, recycles what it cannot use or donates the items to The Postal Mart for reuse. In 10 years, the store has essentially not purchased any packing supplies. The store also takes boxes from Great Earth for reuse as shipping cartons and recycles Great Earth's waste cardboard.
Years Awarded: 2008, 2007, 2006, 2005, 2004, 2003

25416 Crenshaw Blvd

Torrance, CA 90505

Zoological Society of San Diego

The Zoological Society of San Diego, (ZSSD) dedicated to the conservation of endangered species and their habitats, manages the 100-acre San Diego Zoo's Wild Animal Park, (more than half of which has been set aside as a protected native species habitat). The ZSSD diverts 30 tons of animal waste and 60 tons of green materials from landfills every single day, and annually diverts nearly 295 tons of glass, plastic, and paper through recycling programs, resulting in an estimated \$79,977 savings. The Wild Animal Park operates a waste-water treatment plant that annually produces more than 22 million gallons of treated effluent, which is then used for landscape irrigation in the large animal enclosures. Many ZSSD employees take part in a vanpool program that last year resulted in an environmental impact reduction of more than 60,000 gallons of fuel. The ZSSD is committed to environmental leadership in order to make a positive difference in conserving nature, both locally and globally.

Years Awarded: 2010, 2009, 2007, 2006, 2005, 2004, 2002, 2000, 1999, 1998, 1996

2920 Zoo Dr
San Diego, CA 92101

California Department of Resources Recycling and Recovery (CalRecycle)