

BDO	Program Name	Grant/Loan	Who is Eligible	Site Eligibility	Eligible Costs	Typical Amount Per Site	Deadline	Program Summary	URL to Application & More Information	Contact First	Contact Last	Contact Email	Contact Phone
CAL EPA	Environmental Enforcement and Training Grants	Grant	Public agencies or non-profit organizations	Statewide	Varies	Varies	Grant application period is annually Sept. 1-30	Program provides financial Assistance for environmental enforcement, education and training to enhance statewide enforcement of environmental laws. Funding sources are donations from environmental enforcement settlements that contribute to the Environmental Enforcement and Training Account. (Penal Code Section 14300)	http://www.calepa.ca.gov/Enforcement/Grants/	Jami	Ferguson	jferguson@calepa.ca.gov	(916) 322-2935
CAL EPA	Environmental Justice Small Grants Program	Grant	Community non-profit 501 (c) (3) organizations and tribal governments		Varies	Maximum \$20,000 per project	Contingent upon funding availability	Program provides grants to eligible community-based grassroots non-profit organizations and federally recognized tribal governments that are located in areas adversely affected by environmental pollution and hazards and are involved in addressing environmental justice concerns.	http://www.calepa.ca.gov/EnvJustice/Funding/	Malinda	Dumisani	mdumisani@calepa.ca.gov	(916) 445-9480
CAL EPA	Rural CUPA (California State Unified Program) Reimbursement Program	Grant	13 CUPAs, local agencies responsible for hazardous materials management and oversight, identified by legislation		Costs associated with implementing a local program meeting the state's program.	\$60,000 per CUPA	Deadline is September 30, 2010. Deadline each year September annually.	Provides reimbursement of funds to rural counties for activities associated with implementing the California State Unified Program (CUPA). A CUPA is a local agency that is responsible for hazardous materials management and oversight.	http://www.calepa.ca.gov/CUPA/Assistance/	Kareem	Taylor	mareemt@calepa.ca.gov	(916) 327-9557
ARB	Air Quality Improvement Program (AQIP) 1) Hybrid Truck and Bus Voucher Incentive Project (HVIP) 2) Clean Vehicle Rebate Project (CVRP) 3) Zero-Emission Agricultural Utility Terrain Vehicle (Ag UTV) Rebate Project 4) Lawn and Garden Equipment Replacement Project (LGER) 5) Advanced Technology Demonstration Projects (Demo)	Grant	1) HVIP - buyers of heavy-duty hybrid trucks 2) CVRP - Buyers of zero-emitting cars, motorcycles and commercial vehicles 3) Ag ATV - buyers of electric ATVs for ag use 4) LGER - buyers of electric lawn mowers thru 8 local air districts 5) Demo - air districts	Statewide	1) HVIP: \$15,000 - \$45,000 per vehicle 2) CVRP: Up to \$5,000 for light-duty vehicles and \$20,000 for commercial vehicles 3) Ag ATV: 15% of base MSRP 4) LGER: up to \$250 per mower	2010 Allocation: 1) HVIP: \$20.4 million 2) CVRP: \$4.1 million 3) Ag UTV: \$1.1 million 4) LGER: \$1.6 million 5) Demo: \$800,000 for locomotive after treatment and \$1 million for marine hybridization	On-going and contingent on funding availability	Program provides voluntary incentives to fund clean vehicles and equipment, research on biofuels production and the air quality impacts of alternative fuels, and workforce training. The AQIP has funding of up to \$48 million per year through 2015 subject to state budget appropriation.	http://www.arb.ca.gov/msprog/aqip/aqip.htm	Lucina	Negrete	lnegrete@arb.ca.gov	(916) 445-6138

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ARB	Carl Moyer Memorial Air Quality Standards Attainment Program	Grant	Public and private owners of heavy-duty diesel and certain large spark emission equipment, including on-road trucks, off-road mobile construction and agricultural equipment, marine vessels, locomotives, forklifts and agricultural irrigation pumps	Statewide	Program makes grants for emission reduction projects that are not required by any current local, state, and federal regulation. Grants cover incremental cost of equipment replacement, equipment repowers, exhaust emission controls, and marine shore power.	Grants range from less than \$5,000 to over \$1 million depending on the depending on type of equipment and emissions reduced. Funding is limited by a cost-effectiveness cap of \$16,400 per ton of pollutant emissions reduced.	Contact local air pollution control district for information on application deadlines.	Grants provided for cleaner than required engines, equipment and other sources of pollution that address early or extra emission reductions.	http://www.arb.ca.gov/msprog/moyer/moyer.htm - http://arb.ca.gov/msprog/truckstop/truckstop.htm - Contact your local air district for further information on the Carl Moyer Program: http://www.arb.ca.gov/msprog/moyer/contacts.htm	Charles	Kersey	ckersey@arb.ca.gov	916-322-6922
ARB	Goods Movement Emission Reduction Program	Grant	Local agencies, such as air districts and seaports, can apply for the competitive grants. The local agencies awarded the grants in turn provide funds (competitive basis) to equipment owners who operate equipment at least 50% of the time in the four trade corridors.	Equipment operated in the four trade corridors: Bay Area, Central Valley, Los Angeles/Inland Empire, and San Diego/Border Region	\$1 billion over four fiscal years: 2007-2011. Program provides funds on a competitive basis for emission reduction projects that are not required by law or regulation. Funds are used to pay the partial cost of equipment replacement, retrofit, repower, or rebuild of old diesel equipment, and and provide marine shore power.	Trade corridor funding targets are: Bay Area - \$140 million; Central Valley - \$250 million; Los Angeles/Inland Empire - \$550 million; and, San Diego/Border Region - \$60 million. Categories targeted for funding include: \$700 million - heavy duty diesel trucks (\$5,000-\$60,000); \$100 million - diesel locomotives (up to \$2 million); \$160 million - ships at berth (up to \$3.5 million) and cargo handling equipment (up to \$100,000) ; and \$40 million for harbor craft (up to \$190 per hp)	Various deadlines; fund availability is based on ARB receiving upfront proceeds from bond sales	Program provides grants to local agencies for quick reduction of air pollution emissions and health risk from freight movement along California's trade corridors. Equipment owners apply for grants from local agencies to upgrade and replace diesel equipment. Projects funded under this program must achieve early or extra emission reductions not otherwise required by law or regulation.	http://www.arb.ca.gov/bonds/gmbond/gmbond.htm - Map of Trade Corridors: http://www.arb.ca.gov/bonds/gmbond/docs/gmtradecorridors.jpg	Barbara	Van Gee	bvangee@arb.ca.gov	(916) 323-1523

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ARB	Providing Loan Assistance for California Equipment (PLACE) Program	Loan	On-road or off-road vehicle fleet owners who are unable to qualify for conventional loans. - On-road fleets: 20 or fewer heavy-duty vehicles - Off-road fleets: Businesses with 100 or fewer employees, have a primary economic effect in California, and generate less than \$10 million in revenues averaged over 3 years	Statewide	Local banks can finance up to 100% of the cost of eligible new tractors, trailers, SmartWay equipment, off-road vehicles, engine repowers, and exhaust retrofits.	Typical financed amount may range from \$10,000 to \$500,000	On-going and contingent on funding availability	Program provides financing for fleet owners, particularly small business owners, to gain easier access to loan opportunities. Also provides several options to increase financing accessibility, including loans, loan guarantees, and other mechanisms to assist industries affected by California Air Resources Board regulations.	http://www.arb.ca.gov/ba/loan/loan.htm	John	Kato	jkato@arb.ca.gov	(916) 322-2891
ARB	Lower Emission School Bus Program	Grant	Public school districts	Statewide	School bus replacement costs - Exhaust retrofit and retrofit maintenance cost - Compressed natural gas, known also as CNG, and electrical infrastructure costs	Maximum of \$140,000 per bus replaced - Maximum of \$20,000 per retrofit installed - Maximum of 10% of replacement costs can be awarded to CNG	Contact local air pollution control district for information on application deadlines.	Program reduces school children's exposure to both cancer-causing and smog-forming pollution. Program provides grant funding for new, safer school buses and retrofits existing buses on the road with air pollution control equipment.	http://www.arb.ca.gov/bonds/schoolbus/schoolbus.htm - Find air district at: http://www.arb.ca.gov/capcoa/roster.htm	Heather	Arias	harias@arb.c.a.gov	(916) 324-6429

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ARB	Nontoxic Dry Cleaning Incentive Program (AB 998)	Grant	Dry cleaners which are seeking to replace existing Perc machines with water-based or CO2 cleaning technologies only	Statewide	\$10,000 per site	\$10,000 per site based on AB 998 legislation	Applications accepted on a continuous basis	Program provides grants to help eligible dry cleaners transition from Perc machines to CO2 cleaning systems that are water-based, non-toxic and non-smog forming.	http://www.arb.ca.gov/toxics/dryclean/ab998.htm	Hafizur	Chowdhury	hchowdhu@arb.ca.gov	(916) 322-2275
DTSC	Brownfields Revolving Loan Fund Program	Grant/Loan	Borrowers can be any public or private entity with control over or access to a Brownfields site. (See website for additional information.)	Site must meet federal brownfields definition (see website for more information.)	Remediation costs only; no pre-cleanup site assessments.	Up to \$200,000 per subgrant and \$200,000 - \$900,000 for loans (see website for exceptions from U.S. EPA.)	Applications accepted on a continuous basis	Program provides low-interest loans for financing cleanup of sites by eligible public or private property owners, including government and private property owners, as well as non-profits. Sub-grants awarded to government and non-profits only.	http://www.dtsc.ca.gov/SiteCleanup/Brownfields/Loans_Grants.cfm	Jennifer	Black	Jennifer.Black@dtsc.ca.gov	(916) 869-5356
DTSC	Cleanup Loans and Environmental Assistance to Neighborhoods (CLEAN) Loan Program	Loan	Borrowers can be any public or private entity with control over or access to a Brownfields site. (See website for additional information.)	Borrowers can be any public or private entity with control over or access to a Brownfields site. (See website for additional information.)	Cost necessary to respond to the release or threatened release of a hazardous material.	Up to \$100,000 for preliminary endangerment assessments. Up to \$2.5 million for clean up or removal of hazardous waste for redevelopment.	Applications accepted on a continuous basis beginning in late 2010.	The CLEAN Loan Program provides low-interest loans to finance environmental assessments and hazardous waste cleanups of brownfields and underutilized urban properties.	http://www.dtsc.ca.gov/SiteCleanup/Brownfields/Loans_Grants.cfm	Jennifer	Black	Jennifer.Black@dtsc.ca.gov	(916) 869-5356
SWRCB	Agricultural Drainage Program	Loan	City, county, district, joint powers authority or other political subdivision of the State involved with water management	Low interest loan program to address agricultural drainage problems	Projects that address treatment, storage, conveyance or disposal of agricultural drainage that threaten waters of the State.	Funding cap of \$20 million for implementation projects and \$100,000 for feasibility studies.	Applications accepted on a continuous basis	Program provides loans to projects that address treatment, storage, conveyance or disposal of agricultural drainage that threaten waters of the State.	http://www.waterboards.ca.gov/water_issues/programs/grants_loans/agdrain/agdrain_loans.shtml	Julie	Rizzardo	jrizzardo@waterboards.ca.gov	(916) 341-5822

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SWRCB	Agricultural Drainage Management Loan Program	Loan	City, county, district, joint powers authority or other political subdivision of the State involved with water management	Low interest loan program to address agricultural drainage problems	Projects that address treatment, storage, conveyance or disposal of agricultural drainage that threaten waters of the State.	Funding cap of \$5 million for implementation and \$100,000 for feasibility study	Applications accepted on a continuous basis	Program provides loans and grants for drainage water management units, which are land and facilities for the treatment, storage, conveyance, reduction or disposal of agricultural drainage water. Runoff untreated would pollute or threaten to pollute waters.	http://www.waterboards.ca.gov/water_issues/programs/grants_loans/agdrain/agdrain_mgmt.shtml	Julie	Rizzardo	jrizzardo@waterboards.ca.gov	(916) 341-5822
SWRCB	Clean Beach Initiative Grant Program	Grant	Public agencies and nonprofit organizations (501c)	Improve water quality at public beaches	Eligible reimbursements include resasonable costs of engineering, design, legal fees, preparation of environmental documentation, environmental mitigation, and project implementation.	\$100,000 - \$5 million	Not currently accepting applications but anticipate in near future. To be notified of CBI program announcements, please sign up for email notification using the email list subscription form. http://www.waterboards.ca.gov/resources/email_subscriptions/swrcb_subscribe.shtml	Program provides grants to improve coastal water quality at public beaches to ensure the beach waters meet bacteriological standard.	http://www.waterboards.ca.gov/water_issues/programs/beaches/cbi_projects/index.shtml	Patricia	Leary	pleary@waterboards.ca.gov	(916) 341-5167

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SWRCB	Clean Water State Revolving Fund	Loan	Any city, town, district, or other public body created under state law, tribal government or authorized tribal organization with jurisdiction over disposal of sewage, industrial and other waste. Any approved management agency under Section 208 of Clean Water Act.	Construction of publicly owned facilities including wastewater treatment, local sewers, sewer interceptors, water reclamation, and stormwater treatment. Also, non-point source projects and others (click on Web site)		Varies	Applications accepted on a continuous basis	Low-interest loans for wastewater treatment facilities and nonpoint source pollution control projects	http://www.waterboards.ca.gov/water_issues/programs/grants_loans/srf/index.shtml	Christopher	Stevens	cstevens@waterboards.ca.gov	(916) 341-5698
SWRCB	Emergency, Abandoned and Recalcitrant Account	Grant	Local government and regional boards	Petroleum contamination only--must be underground storage tank	Investigation and cleanup costs and tank removal costs	Maximum \$1.5 million per site	Applications accepted on a continuous basis	Program provides grants to pay for costs associated with investigation and cleanup of abandoned sites with no cooperative responsible party	http://www.waterboards.ca.gov/water_issues/programs/ustcf/ear.shtml (NONE OF LINKS ON PAGE WORK; NO APPLICATION ON PAGE)	Judy	Reid	jreid@waterboards.ca.gov	(916) 341-5760
SWRCB	Federal 319(h) NPS Grant Program	Grant	Nonprofit organizations, local government agencies	Projects that reduce, eliminate, or prevent water pollution resulting from polluted runoff (i.e., nonpoint sources) and to enhance water quality in impaired waters.	Project planning, design and implementation	Varies	Funds available next year. Sign up for email notification notice at http://www.waterboards.ca.gov/resources/email_subscriptions/swrcb_subscribe.shtml and click on Nonpoint Source Pollution Control Program.	This program is an annual federally funded nonpoint source pollution control program that is focused on controlling activities that impair beneficial uses and on limiting pollutant effects caused by those activities.	http://www.waterboards.ca.gov/water_issues/programs/grants_loans/319h/index.shtml	Patricia	Leary	pleary@waterboards.ca.gov	(916) 341-5167

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SWRCB	Orphan Site Cleanup Fund (Recovery Act funds)	Grant	Local government, non-governmental organizations (NGO), developers	There is no financially responsible party for contamination of petroleum storage tank	Investigation and cleanup costs and tank removal costs	Maximum \$1.5 million per site	Applications accepted on a continuous basis	This program provides grants to pay for cost associated with investigation and cleanup of sites with no financially viable responsible party.	http://www.waterboards.ca.gov/water_issues/programs/ustcf/oscf.shtml	Judy	Reid	jreid@waterboards.ca.gov	(916) 341-5760
SWRCB	Replace, Remove or Repair Underground Storage Tanks	Grant, Loan	Small business	Retail gas stations	Costs for underground storage tank and vapor recovery equipment upgrades	\$50,000 for grants and up to \$750,000 for loans	On-going	Grants and Loans to assist with the expense of replacing, removing, upgrading, or making other specified improvements to petroleum underground storage tanks	http://www.waterboards.ca.gov/cwphome/ustcf/rust.html	Ron	Duff	rduff@waterboards.ca.gov	(916) 341-5353
SWRCB	Santa Monica Bay Restoration	Grant	Public agencies and nonprofit organizations (501c)	Implementation of priority actions specified in Santa Monica Bay Restoration Plan	Projects that address pollution control priorities and habitat restoration priorities for Santa Monica Bay	Varies	Applications accepted on a continuous basis	Program provides grants to implement priority actions specified in the Santa Monica Bay Restoration Plan	http://www.santamonicabay.org/smbay/default.aspx	Jack	Topel	jtopel@waterboards.ca.gov	(213) 576-6647
SWRCB	Small Community Wastewater Grant Program	Grant	Small disadvantaged communities, defined as population of 20,000 or less and annual income of 80% of the statewide annual median household	City, town, county, district, Indian tribe, or other public body with jurisdiction over disposal of sewage and permitted by a Regional Water Quality Control Board.	Planning, design and construction of wastewater systems, including collection systems, interceptors, outfalls, wastewater facilities improvements, required mitigation measures, land required for wastewater treatment plant, pump stations, and effluent disposal facilities.	\$1 million--\$3 million per site	Not currently accepting applications, but funding of program expected in future. Sign up for email notification at http://www.waterboards.ca.gov/resources/email_subscriptions/swrcb_subscribe.shtml	Small community wastewater grant construction of publicly owned wastewater treatment and facilities in small economically disadvantaged communities	http://www.waterboards.ca.gov/water_issues/programs/grants_loans/small_community_wastewater_grant/index.shtml	Erin	Ragazzi	enragazzi@waterboards.ca.gov	(916) 341-5733

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SWRCB	Proposition 84 Storm Water Grant Program	Grant	Local public agencies	Projects designed to reduce and prevent storm water contamination of rivers, lakes and streams	Only direct cost associated with implementing the project	\$250,000 - \$3 million	Not currently accepting applications, but funding of program expected in future. Sign up for email notification at http://www.waterboards.ca.gov/resources/email_subscriptions/swrcb_subscribe.shtml	Program provides funds for matching grants to local public agencies for reduction and prevention of storm water contamination of rivers, lakes and streams.	http://www.waterboards.ca.gov/water_issues/programs/grants_loans/prop84/index.shtml	Erin	Ragazzi	enragazzi@waterboards.ca.gov	(916) 341-5733
SWRCB	Underground Storage Tank Cleanup Fund	Grant	Tank owners and operators	Petroleum contamination only--must be underground storage tank	Investigation and cleanup costs	\$50,000 - \$1.5 million	Applications accepted on a continuous basis	Grants provide reimbursement for cleanup of leaking petroleum tanks for property owners.	http://www.waterboards.ca.gov/water_issues/programs/ustcf/index.shtml	John	Russell	jrussell@waterboards.ca.gov	(916) 341-5353
SWRCB	Water Recycling Funding Program	Grant	Public agencies	State Water Resources Control Board provides funding for the planning, design, and construction of water recycling projects.	Grant will cover 50% of eligible costs up to \$75,000	Varies	Applications accepted on a continuous basis	The purpose of program is to promote water recycling by providing technical and financial assistance to local agencies and other stakeholders in support of water recycling projects and research. Grants are provided for the planning and construction of water recycling facilities.	http://www.waterboards.ca.gov/water_issues/programs/grants_loans/water_recycling/index.shtml	Shahla	Faranak	sfarahnak@waterboards.ca.gov	(916) 341-5737