

HAZARDOUS WASTE MANAGEMENT GRANTS

USED OIL GRANTS are designed to increase used oil collection and used oil filter collection and recycling opportunities, thereby reducing the potential for illegal disposal.

BLOCK GRANTS provide funding to local governments on a noncompetitive per-capita basis for the management of used oil/used oil filter collection and outreach/education programs. Smaller cities in a region are encouraged to pool grant funds to achieve greater economies of scale. CIWMB awards a minimum of \$10 million in block grants each year.

OPPORTUNITY GRANTS provide funding on a competitive basis to local governments for used oil/used oil filter collection and/or equipment/facility modifications to facilitate collection. Grant funding must be used to enhance used oil block grant programs that are already established.

NONPROFIT GRANTS provide funding on a competitive basis to nonprofit organizations (those having a section 501(c)(3), 501(c)(4), 501(c)(6) and 501(c)(10) determination from the Internal Revenue Service) for projects that pilot or expand novel approaches to used oil/used oil filter collection and recycling and outreach/education programs.

RESEARCH, TESTING, AND DEMONSTRATION GRANTS provide funding on a competitive basis to local governments, nonprofit organizations, businesses, and any entity pursuing research, testing, and demonstration projects to develop new used oil/used oil filter collection strategies and technologies or new uses for used oil.

For additional information about the Used Oil Grant Program, contact (916) 341-6457.

HOUSEHOLD HAZARDOUS WASTE GRANTS are awarded to local governments responsible for waste management. Grant funds provide assistance to collect and manage household hazardous waste. Funded activities must complement local and regional household hazardous waste management and used oil programs.

COORDINATION GRANTS provide funding on a noncompetitive basis to each county for planning new household hazardous waste collection and outreach strategies, product stewardship initiatives or construction of new household hazardous waste collection facilities.



INFRASTRUCTURE GRANTS provide funding on a competitive basis to local governments for the planning and construction of new household hazardous waste collection facilities, the purchase of household hazardous waste collection equipment, and outreach/education.

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OTHER GRANTS

FARM and RANCH CLEANUP GRANTS provide funding on a competitive basis to local public agencies, resource conservation districts, and Federally Recognized Indian Tribes for cleanup of illegal solid waste sites on farm or ranch property.

SOLID WASTE DISPOSAL SITE and CODISPOSAL SITE CLEANUP GRANTS provide funding on a competitive basis to local public agencies. These grants can be used to finance a wide range of remediation projects at solid waste disposal sites and illegal disposal sites where a threat exists to public health and safety or the environment. The responsible party must either be unable or unwilling to perform the timely remediation or be unidentified.

LOCAL ENFORCEMENT AGENCY GRANTS provide funding to local enforcement agencies. These noncompetitive grants are based on population and the number of active, permitted solid waste facilities in each local enforcement agency jurisdiction. The grant funds assist local enforcement agencies in the permit and inspection programs of their solid waste facilities. (916) 341-6380.

REUSE ASSISTANCE GRANTS provide funding on a competitive basis to local public agencies to develop and implement product reuse programs in their communities. Local public agencies may partner with a California nonprofit or commercial business to obtain a reuse assistance grant.

The California Integrated Waste Management Board (CIWMB) does not discriminate on the basis of disability in access to its programs. CIWMB publications are available in accessible formats upon request by calling the Public Affairs Office at (916) 341-6300. Persons with hearing impairments can reach the CIWMB through the California Relay Service, 1-800-735-2929.



PORTAL to GRANT OPPORTUNITIES

OFFERED BY THE CALIFORNIA INTEGRATED WASTE MANAGEMENT BOARD

INTRODUCTION

The CALIFORNIA INTEGRATED WASTE MANAGEMENT BOARD (CIWMB) offers a variety of grant funding opportunities to assist public and private entities in safely and effectively managing California's waste stream. These grant funds further the CIWMB's core mission to:

- Reduce/reuse/recycle all waste;
- Encourage development of recycled-content products and markets; and
- Protect public health and safety and foster environmental sustainability.

The following summaries provide a brief overview of CIWMB grant programs. This information is subject to change without notice. Additional grant information can be found at www.ciwmb.ca.gov/grants

TIRES

TIRE RECYCLING, CLEANUP, AND ENFORCEMENT GRANTS encourage activities that reduce the disposal of waste tires in landfills. These grants focus on enforcement of proper tire disposal, cleanup of stockpiled tires, market development of recycled tire products, and/or promotion of demonstration projects.

LOCAL GOVERNMENT WASTE TIRE CLEANUP and AMNESTY EVENT GRANTS provide funding on a competitive basis to local public agencies and Qualifying Indian Tribes for the cost of cleanup, abatement, and remediation of waste tires. They also provide funding to local public agencies for public drop-off of waste tires at convenient locations.

TARGETED RUBBERIZED ASPHALT CONCRETE INCENTIVE GRANTS provide funding on a competitive basis to local public agencies and Qualifying Indian Tribes for first-time users on their rubberized asphalt concrete projects.

RUBBERIZED ASPHALT CONCRETE USE GRANTS provide funding on a competitive basis to local public agencies and Qualifying Indian Tribes using rubberized asphalt concrete materials beyond a first-time use.

RUBBERIZED ASPHALT CONCRETE CHIP SEAL GRANTS provide funding on a competitive basis to local public agencies and Qualifying Indian Tribes for rubberized asphalt concrete chip seal projects for road repair and maintenance. Funding is based on a per-square-yard reimbursement rate for use of rubberized asphalt chip seal material. Grants are available for new and ongoing rubberized asphalt concrete chip seal users.

TIRE-DERIVED AGGREGATE CIVIL ENGINEERING PROGRAM GRANTS provide funding on a competitive basis to local public agencies for the use of tire-derived aggregate as a substitute for conventional construction materials in civil engineering projects.



TIRE-DERIVED PRODUCT GRANTS provide funding on a competitive basis to local public agencies, public colleges, public universities, school districts, Qualifying Indian Tribes, park districts, special districts, public recreational facilities, fire and police/sheriff departments, and other entities as directed by the Board for the purchase of tire-derived products. Examples of eligible uses include playground covers, tracks, recreational surfaces, sidewalks, landscape covers, weed abatement mats, tree wells, and mulch made with 100 percent recycled California waste tires.

TIRE-DERIVED PRODUCT BUSINESS ASSISTANCE PROGRAM GRANTS provide technical services and/or funding on a competitive basis to private businesses and Qualifying Indian Tribes to increase the production of and demand for tire-derived products. Eligible businesses may apply for assistance to evaluate and improve their business plan and operations, enhance marketing efforts and enhance marketing efforts and to test and certify new products. Loans for the purchase of new equipment also are available through the Recycling Market Development Zone Loan Program.

WASTE TIRE ENFORCEMENT GRANTS provide funding on a noncompetitive basis to solid waste local enforcement agencies and to city and county agencies with regulatory authority for waste tire enforcement activities.

For additional information about the Tire Grant Programs, contact the tire recycling program hotline: (916) 341-6441

Reuse Assistance—equipment and materials in classrooms



Research, Testing, and Demonstration projects



Used Oil Recycling Collection



Hazardous Waste—fertilizers, pesticides, and poisons



Rubberized Asphalt Concrete—roadway project

