Program	Description	Contact	Phone #	Email	Web Address
Adopt Your Watershed (OWOW)	Encourage stewardship of the nation's water resources. As part of this effort, we have also developed two special educational projectsthe Girl Scout Water Drop Patch Project and the Watershed Patch Projectthat are specially targeted to youth. The groups registered in the database are all involved in watershed protection and restoration activities. Some groups are involved in collaborative watershed management and are actively involved in the development and implementation of comprehensive watershed plans. Other organizations are involved in volunteer monitoring, stream cleanups, restoration projects, and watershed outreach and education projects.	Patricia Scott	202-566-1292	scott.patricia@epa.gov	http://www.epa.gov/adopt/
AgSTAR Program	Reduced methane emissions at confined animal feedlot operations by promoting the use of biogas recovery systems.	Kurt Roos	202-343-9041	roos.kurt@epa.gov	http://www.epa.gov/agstar/
Best Workplaces for Commuters	Encourages employers to sign a voluntary agreement to offer their employees outstanding, traffic reducing commuter benefits (e.g. significant level of tax-free transit passes, vanpool benefits, telecommuting) as part of a comprehensive commuter benefits package	Lucie Audette	734-214-4850	audette.lucie@epa.gov	website under development
Carpet America Recovery Effort	To increase the amount of recycling and reuse of post- consumer carpet, and reduce the amount of carpet going to landfills. This initiative is a collaborative effort between the EPA and the carpet industry, but is funded by the industry.	Julie Rosenbach	703-308-6241	rosenbach.julie@epa.gov	http://www.carpetrecovery.org/
Clean Marinas	Voluntary, incentive-based program promoted by EPA and others to encourage marina operators and boaters to protect coastal water quality by engaging in environmentally sound operating and maintenance procedures. Offers information, guidance, and technical assistance to marina operators, local governments and boaters on best management practices.	Chris Solloway	202-566-1202	solloway.chris@epa.gov	http://www.epa.gov/owow/nps/marinas/

Clean School Bus USA	Provide the cleanest possible transportation to this generation of school children by 1) eliminating unnecessary school bus idling; 2) retrofitting 1991 and later school buses with advanced emission control technology; and 3) replacing the oldest school buses (1990 and earlier) with new ones.	l Jennifer Keller	202-343-9541	keller.jennifer@epa.gov	http://www.epa.gov/cleanschoolbus/
Clean Water Act Recognition Programs (OWM)	To recognize municipalities and industries for demonstrated outstanding and innovative technological achievements in wastewater treatment and pollution abatement programs.	Maria Campbell	202-564-0628	campbell.maria@epa.gov	http://www.epa.gov/owm/mtb/intnet.htm
Coal Combustion Products Partnership (C2P2)	C2P2 is a joint government and industry program to increase the beneficial use of coal combustion products to reduce energy consumption, greenhouse gas emissions and increase industrial recycling. The goals of the C2P2 program are to increase the use of coal ash as a replacement for Portland cement in concrete from 12.6 million tons in 2002 to 20 million tons in 2010, which will reduce future greenhouse gas generation by over 6.5 million tons annually, and increase the overall use of CCPs from 35%, 2002, to 45 by 2008		703-308-7256	sager.john@epa.gov	http://www.epa.gov/epaoswer/osw/conserve/c2p 2/
Coalbed Methane Outreach Program (CMOP)	Reduce methane emissions from coalbeds by promoting the profitable recovery and use of coal mine methane.	Clark Talkington	202-343-9484	talkington.clark@epa.gov	http://www.epa.gov/coalbed/
Combined Heat and Power Partnership (CHP)	Combined Heat and Power (CHP), also known as cogeneration, is an efficient and reliable approach to generating power and thermal energy from a single fuel source. CHP is more efficient, cleaner, and reliable than conventional central power plants. The EPA Combined Heat	Kim Crossman	202-343-9388	crossman.kim@epa.gov	http://www.epa.gov/chp/index.html
Decentralized Wastewater Treatment Systems Program (Septic Systems)	This Program provides national direction and support to improve the performance of decentralized systems by promoting the concept of continuous management and facilitating professional standards of practice.	Joyce Hudson	202-564-0657	hudson.joyce@epa.gov	http://cfpub.epa.gov/owm/septic/index.cfm
Design for the Environment	The goal is to facilitate the identification, adoption and innovation of clean products, processes, technologies, and management systems.	Clive Davies	202-564-3821	davies.clive@epa.gov	http://www.epa.gov/dfe/pubs/projects/index.htm

Diesel Retrofit Program	To improve the emissions performance of existing diesel vehicles and equipment by encouraging the use of newer technology on their engines. The Deisel Retrofit Verification Program evaluates the emission reduction capabilities of a given technology and provides the information to stakeholders on EPA's Verified Technology List.	Jim Blubaugh	202-343-9244	blubaugh.jim@epa.gov	http://www.epa.gov/otaq/retrofit/
ENERGY STAR	Maximizes energy efficiency in commercial, industrial, and residential settings by promoting new building and product design and practices. 1-888-STAR-YES	Ashley King	202-343-9141	king.ashley@epa.gov	http://www.energystar.gov/
ENERGY STAR Energy Management	To encourage systems oriented whole building energy efficiency improvements.	Jean Lupinacci	202-343-9137	lupinacci.jean@epa.gov	http://www.energystar.gov/
ENERGY STAR Product Certification	To encourage investments in energy efficiency by clearly defining products, new homes, and practices that save energy without any sacrifice in desired features.	Andrew Fanara	202-343-9019	fanara.andrew@epa.gov	http://www.energystar.gov/
Environmental Technology Verification Program	Provide 3rd party objective testing information on the performance of environmental technologies to vendors, purchasers, and permitters in sales, purchasing and permitting decision making.	Teresa Harten	513-569-7565	harten.teresa@epa.gov	http://www.epa.gov/etv/
Environmentally Preferable Purchasing	A federal-wide voluntary program that encourages and assists executive agencies in the purchasing of environmentally preferable products and services (products or services that have a lesser effect on human health and the environment when compared with competing products or services serving the same purpose).	Julie Shannon	202-564-8834	shannon.julie@epa.gov	http://www.epa.gov/epp/
EPA's Volunteer Monitoring Program	To encourage support of volunteers throughout the country who are trained to monitor water quality conditions (physical, chemical, biological). Volunteer monitoring programs may share their data with local and state governments, and often become involved in watershed stewardship and education.	Alice Mayio	202-566-1184	mayio.alice@epa.gov	http://www.epa.gov/owow/monitoring/volunteer/

Five Star Restoration Program	Provides modest financial assistance on a competitive basis to support community-based wetland, riparian, and coastal habitat restoration projects that build diverse partnerships and foster local natural resource stewardship through education, outreach, and training activities	Myra Price	202-566-1225	price.myra@epa.gov	http://www.epa.gov/owow/wetlands/restore/5star/
Great American Woodstove Changeout Campaign	This government, non-profit and industry collaborative effort facilitates the change out of old, dirty, inefficient "conventional" (pre-New Source Performance Standards) woodstoves manufactured before 1988 to new, cleaner burning appliances like gas, pellet and EPA-certified stoves. Moving to cleaner technologies reduces Particulate Matter and air toxics (indoor and outdoor), improves energy efficiency and reduces fire hazards	Larry Brockman	919-541-5398	brockman.larry@epa.gov	http://www.epa.gov/woodstoves/changeout.html
Green Chemistry	Promote environmentally benign design of chemical products and processes.	Richard Engler	202-564-8587	engler.richard@epa.gov	http://www.epa.gov/opptintr/greenchemistry/
Green Engineering	Design, commercialization, and use of processes and products, which are feasible and economical while minimizing 1) generation of pollution at the source and 2) risk to human health and the environment.	Nhan Nguyen	202-564-8526	nguyen.nhan@epa.gov	http://www.epa.gov/oppt/greenengineering/
Green Power Parnership	Through this program, the EPA supports organizations that are buying or planning to buy green power. As a Green Power Partner, an organization pledges to replace a portion of its electricity consumption with green power within a year of joining the Partnership. The EPA offers credible benchmarks for green power purchases, market information, and opportunities for recognition and promotion of leading purchasers	James Critchfield	202-343-9442	critchfield.james@epa.gov	http://www.epa.gov/greenpower/

Cross Complians Notes of (CCN)	A sallah anatina mantana hatawa ni industria dia EDA 1.d	Vaistan Diama	202 564 9927	niorro krietin@one acu	http://www.groopguppliers.gov/gop/home.go
Green Suppliers Network (GSN)	A collaborative venture between industry, the EPA and the 360vu, a leading provider of assistance to US manufacturers	Kristen Pierre	202-564-8837	pierre.kristin@epa.gov	http://www.greensuppliers.gov/gsn/home.gsn
	through its national network of Manufacturing Extension				
	Partnerships (MEP), works with all levels of the				
GreenScapes	Unifies government and industry, thereby influencing the	Jean Schwab	703-308-8669	schwab.jean@epa.gov	http://www.epa.gov/greenscapes/
	reduction, reuse, and recycling of waste materials in large-				
	scale landscaping by providing cost-efficient and				
	environmentally-friendly solutions that conserve natural				
	resources and energy.				
HFC-23 Emission Reduction	Reduce emissions of HFC 23. (No Website)	Sally Rand	202-343-9739	rand.sally@epa.gov	no website
Program					
High Production Volume	Ensure that a baseline set of health and environmental effects	Diane Sheridan	202-564-8176	sheridan.diane@epa.gov	http://www.epa.gov/chemrtk/
Challenge	data on approximately 2800 high production volume				
	chemicals is made available to EPA and the public.				
Hospitals for a Healthy		Chen Wen	202-564-8849	wen.chen@epa.gov	http://www.h2e-online.org/
Environment	opportunities in hospitals and health care systems. Through				
	activities, such as the development of best practices, model				
	plans for total waste management, resource directories, and				
	case studies, the project hopes to provide hospitals and				
	health care systems with enhanced tools for minimizing the				
	volumes of waste generated and the use of persistent,				
	bioaccumulative, and toxic chemicals.				
Indoor Air Quality Tools for	Comprehensive program for indoor air in schools.	David Rowson	202-343-9370	rowson.david@epa.gov	http://www.epa.gov/iaq/schools/index.html
Schools					
Labs 21	Labs 21 is a voluntary program that saves money at	Dan Amon	202-564-7509	amon.dan@epa.gov	http://www.labs21century.gov/
	laboratories while improving our environment. Laboratories				
	require tens of millions of dollars worth of energy to run and				
	add tens of thousands of pounds of pollution to our air, soil				
	and water. EPA and the US Department of Energy are				
	helping new and retrofitted laboratories cut their energy costs				
	and reduce environmental damage. The goal is to create				
	energy self-sufficiency for all EPA labs, modeling these				
	savings for other science labs throughout the country.				

Landfill Methane Outreach	This is a voluntary assistance and partnership program that	Brian Guzzone	202-343-9248	guzzone.brian@epa.gov	http://www.epa.gov/lmop/
Program (LMOP)	promotes the use of landfill gas as a renewable, green energy	Brian Guzzone	202-343-9246	guzzone.brian@epa.gov	http://www.cpa.gov/inop/
l logram (Livioi)	source. Landfill gas is the natural by-product of the				
	decomposition of solid waste in landfills and is comprised				
	primarily of carbon dioxide and methane. By preventing				
	emissions of methane (a powerful greenhouse gas) through				
	the development of landfill gas energy projects, LMOP helps				
	businesses, states, energy providers, and communities protect				
	the environment and build a sustainable future.				
Lawns and the Environment	Develops consensus-based guidelines for responsible lawn	Nancy Nelson or Paul Parker	801-466-3600	nnelsoncrm@msn.com or	http://lawnsandenvironment.org/index.php
(OPPTS)	and landscaping practices, and educates and encourages the			pparkercrm@msn.com	
	public to adopt them. These practices include appropriate use				
	of chemicals, water, plant species, and other stewardship				
	principles that will enhance the value and benefits of				
	residential landscapes to homeowners, wildlife, and the				
	community.				
Methane to Markets Partnership	This partnership focuses on cost-effective, near-term	Paul Gunning	202-343-9736	gunning.paul@epa.gov	http://www.epa.gov/methanetomarkets/
	methane recovery and use as a clean energy source. The				
	partnership is an international collaboration between				
	developed countries, developing countries, and countries				
	with economies in transition to reduce global methane				
	emissions, improve mine safety, reduce waste, and improve				
	local air quality.				
Mobile Air Conditioning Climate	Global voluntary effort to reduce greenhouse gas emissions	Kristen Taddonio	202-343-9234	taddonio.kristen@epa.gov	http://www.epa.gov/cppd/mac/
Protection Partnership	from vehicle air conditioning systems. Members include				
	environmental authorities from Australia, Canada, Europe,				
	and Japan; environmental and industry non-governmental				
	organizations; and global vehicle manufacturers and their				
	suppliers.				
Performance Track	To recognize and encourage top environmental performance	Julie Spyres	202-566-2885	spyres.julie@epa.gov	http://www.epa.gov/performancetrack/
	among private and public facilities, which go beyond				
	compliance with regulatory requirements to achieve				
	environmental excellence.				

National Fish Contamination	The goal of this program is to establish a national	Jeff Bigler	202-566-0389	bigler.Jeff@epa.gov	http://www.epa.gov/waterscience/fish/
Program (OST)	consistency in the methods, protocols, and approaches to				
	developing and managing noncommercial fish consumption				
	advisories. Fish consumption advisories are issued to warn				
	consumers of unsafe levels of chemical contaminants in				
	noncommercial fish.				
National Nonpoint Source	1	Dov Weitman	202-566-1207	weitman.dov@epa.gov	http://www.epa.gov/owow/nps/
Management Program (OWOW)	impairments caused by nonpoint source pollution. Unlike				
	most EPA programs, it addresses one of the major national				
	environmental issues without Federal regulatory authorities.				
National Partnership for	The goal of the program is to encourage, through	Newman Smith	703-308-8871	smith.newman@epa.gov	http://www.epa.gov/epaoswer/hazwaste/minimiz
Environmental Priorities	recognition, networking, and case example distribution, the				<u>e/npep/index.htm</u>
	minimization of hazardous and industrial wastes, particularly				
	those waste streams containing one or more of the 31 priority				
	chemicals				
Natural Gas STAR Program	Reduce methane emissions from natural gas operations by	Roger Fernandez	202-343-9386	fernandez.roger@epa.gov	http://www.epa.gov/gasstar/
	identifying and promoting the implementation of mitigation				
	technologies and management practices.				-
Partnership for Safe Water	Cooperative effort between EPA, AWWA and other drinking	Eric M. Bissonette	513-569-7933	bissonette.eric@epa.gov	http://www.awwa.org/Resources/utilitymanage.cf
	water organizations, with more than 200 U.S. surface water				m?ltemNumber=3787&navltemNumber=29261
	utilities. The Partnership optimizes treatment plant				
	performance and thus increases protection against microbial				
	contamination in our drinking water.				
Pesticide Environmental	Reduced risk from the use of pesticides and to go beyond	Thomas Brennan	703-308-0540	brennan.thomas@epa.gov	http://www.epa.gov/pesp/
Stewardship Program	regulatory requirement to a higher level of environmental				
	stewardship				
PFC Emission Reduction	EPA's Perfluorocarbon (PFC) Reduction/Climate Partnership	Sally Rand	202-343-9739	rand.sally@epa.gov	http://www.epa.gov/semiconductor-pfc/
Partnerships	for the semiconductor industry supports the industry's				
	voluntary efforts to reduce high global warming potential				
	(GWP) greenhouse gas emissions by following a pollution				
	prevention strategy.				

Plug-In to e-Cycling	EPA partners with electronics manufacturers and retailers to increase the number of safe, convenient opportunities Americans have to recycle unwanted electronics and to increase the public's awareness of the need to recycle these products. Plug-In also partners with governments and non-profits that play a key role in the reuse and safe recycling of unwanted consumer electronics.	Verena Radulovic	703-605-0760	radulovic.verena@epa.gov	http://www.epa.gov/epaoswer/osw/conserve/plugin/index.htm
Reduced Risk for Conventional Pesticides	Reduce the risk of pesticides and promote the use of integrated pest management thru a voluntary partnership with the pesticide user community	Rachel Holloman	703-305-7193	holloman.rachel@epa.gov	website under development
Sector Strategies Program	EPA works with priority manufacturing industries and service sectors to promote widespread improvement in environmental performance with reduced regulatory burden.	Robert Benson	202-566-2954	benson.robert@epa.gov	http://www.epa.gov/opispdwb/index.html
SF-6 Emission Reduction Parnership for Electric Power Systems	Collaborative effort between EPA and the electric power industry to identify and implement cost-effective solutions to reduce sulfur hexafluoride (SF6) emissions. SF6 is a highly potent greenhouse gas. Currently over 70 utilities participate in this program.		202-343-9739	rand.sally@epa.gov	http://www.epa.gov/highgwp/electricpower- sf6/index.html
SF-6 Emission Reduction Parnership for the Magnesium Industry	Cooperative effort between EPA and the U.S. magnesium industry to better understand and reduce emissions of SF6, a potent greenhouse gas, from magnesium production and casting processes.	Sally Rand	202-343-9739	rand.sally@epa.gov	http://www.epa.gov/magnesium-sf6/
SmartWay Transport Parnership	To improve the environmental performance and fuel efficiency of the US freight sector (truck & rail) through the use of a voluntary market incentive system, that encourages retailers/end users to choose trucking and/or rail companies that are environmental leaders in their respective industry segments.	Mitch Greenberg	202-343-9269	<u>v</u>	http://www.epa.gov/otaq/smartway/index.htm
Sustainable Futures	Encourage P2 and the development of safer new chemicals, and gain experience regarding the benefits of risk screening methodologies in new product development	Bill Waugh	202-564-7657	waugh.bill@epa.gov	http://www.epa.gov/oppt/sf/

Sustainable Slopes -	Formalizes the industry's commitment to environmental	Robert Goo	202-566-1201	Goo.Robert@epa.gov	http://www.nsaa.org/nsaa/environment/sustaina
Environmental Charter for Ski	sustainability. It outlines "best practices" for ski areas to	100011 000	202 300 1201		ble slopes/
Areas (OWOW)	adopt and implement. A total of 160 ski areas, representing				<u>510_510F657</u>
Aicas (OWOW)	70% of the country's skier/snowboarding visits, have				
	endorsed the Charter.				
The SunWise School Program	To improve the environmental performance and fuel	Linda Rutsch	202-343-9924	rutsch.linda@epa.gov	http://www.epa.gov/sunwise/
The Bull Wise School Hogram	efficiency of the US freight sector (truck & rail) through the	Billian Ratison	202 3 13 332 1	<u>rateoriiiiraa (ee opa. go r</u>	- Into in white parity of the control of the contro
	use of a voluntary market incentive system, that encourages				
	retailers/end users to choose trucking and/or rail companies				
	that are environmental leaders in their respective industry				
	segments.				
Voluntary Aluminum Industrial	An innovative pollution prevention program developed	Sally Rand	202-343-9739	rand.sally@epa.gov	http://www.epa.gov/highgwp/aluminum-
Partnership	jointly by EPA and the primary aluminum industry.				pfc/index.html
	Participating companies (partners) work with EPA to				
	improve aluminum production efficiency while reducing				
	perfluorocarbon (PFC) emissions, potent greenhouse gases				
	that remain in the atmosphere for thousands of years.				
Voluntary Children's Chemical	Provide hazard and exposure data to enable EPA and the	Catherine Roman	202-564-8172	roman.catherine@epa.gov	http://www.epa.gov/oppt/vccep/index.htm
Evaluation Program	public to better understand the potential health risks to				
	children associated with certain chemical exposures.				
WasteWise	WasteWise promotes cost savings and efficiency through	Terry Grist	703-308-7257	grist.terry@epa.gov	http://www.epa.gov/wastewise/
	waste prevention, recycling, and buying/manufacturing				
	recycled content products. All organization in the United				
	States, including public and private sectors, are eligible for				
	recognition through this innovative program.				
WaterSense	Equaing on areating a market anhancement program for	Stephanie Tanner	202-564-2660	tannar etanhania@ana gay	http://www.epa.gov/watersense/
watersense	Focusing on creating a market enhancement program for	Stephanie Tannei	202-304-2000	tariner.Stephanie@epa.gov	nitp.//www.epa.gov/watersense/
	water efficient products. This site also provides a wide				
	variety of information on other water efficiency topics,				
	publications (many in down-loadable format), and links to				
	other very useful water efficiency web sites.				