

States Energy Efficiency Technical Assistance Compendium

Produced by:
National Pollution Prevention Roundtable
www.p2.org
(202)-299-9701

This project is funded by Washington Department of Ecology and is an online states compendium of energy efficiency and pollution prevention best practices, serving as a model for businesses to pursue technical assistance options for energy efficiency programs in their state.

The compendium begins with a list of federal and regional programs, before listing specific programs by state.

This is a living document that will be routinely updated. Please email nppr@p2.org with any updates or additions.

Table of Contents

Federal Programs

Regional Programs

State Programs:

- [Alabama](#)
- [Alaska](#)
- [Arizona](#)
- [Arkansas](#)
- [California](#)
- [Colorado](#)
- [Connecticut](#)
- [Delaware](#)
- [District of Columbia](#)
- [Florida](#)
- [Georgia](#)
- [Hawaii](#)
- [Idaho](#)
- [Illinois](#)
- [Indiana](#)
- [Iowa](#)
- [Kansas](#)
- [Kentucky](#)
- [Louisiana](#)
- [Maine](#)
- [Maryland](#)
- [Massachusetts](#)
- [Michigan](#)

- [Minnesota](#)
- [Mississippi](#)
- [Missouri](#)
- [Montana](#)
- [Nebraska](#)
- [Nevada](#)
- [New Hampshire](#)
- [New Jersey](#)
- [New Mexico](#)
- [New York](#)
- [North Carolina](#)
- [North Dakota](#)
- [Ohio](#)
- [Oklahoma](#)
- [Oregon](#)
- [Pennsylvania](#)
- [Rhode Island](#)
- [South Carolina](#)
- [South Dakota](#)
- [Tennessee](#)
- [Texas](#)
- [Utah](#)
- [Vermont](#)
- [Virginia](#)
- [Washington](#)
- [West Virginia](#)
- [Wisconsin](#)
- [Wyoming](#)

Federal Programs

Program	Mission	Services/Tools
<p>Pollution Prevention Resource Exchange (P2Rx™) http://www.p2rx.org/</p>	<p>“The Pollution Prevention Resource Exchange (P2Rx™) is a national partnership of regional pollution prevention information centers. The Centers build networks, deliver P2 information, and measure P2 program results. The strength of the Network lies in the expertise and diversity among the regional centers and the variety of audiences served including government and state environmental agencies, technical assistance providers, businesses, educators, nonprofit organizations, and the general public.”</p>	<ul style="list-style-type: none"> • Rapid Response • National P2 News • P2 Results Data System • P2 Webinars • Topic Hubs
<p>Small Business Environmental Assistance Program (SBEAP) http://state.tn.us/environment/ea/sbeap/</p>	<p>“The federal 1990 Clean Air Act Amendments required states to establish a Small Business Environmental Assistance Program (SBEAP) to provide technical, administrative, and regulatory support for small businesses. The SBEAP staff serve as a liaison between the regulatory agencies and small businesses. The SBEAP does not have regulatory enforcement authority. Confidentiality is maintained when representing the interest of a small business. The types of assistance provided through the SBEAP include: informing businesses of requirements in the Act that apply to them as well as any applicable dates; maintaining a list of affected industry for information distribution; disseminating up-to-date information about the Act to the small business community, including easy to understand public information materials; helping small businesses deal with specific technical, administrative, and compliance problems; making necessary referrals; providing training opportunities.”</p>	<ul style="list-style-type: none"> • Information regarding Clean Air Act requirements • Lists of affected industry • Material distribution • Technical Assistance • Referrals • Training
<p>North America 2050: A Partnership for Progress (NA2050) http://na2050.org/</p>	<p>“North America 2050: A Partnership for Progress (NA2050) facilitates state and provincial efforts to design, promote and implement cost-effective policies that reduce greenhouse gas emissions and create</p>	<ul style="list-style-type: none"> • Working Groups • Interaction Forum

Program	Mission	Services/Tools
	<p>economic opportunities.” “Objectives: coordinate efforts to design, promote and implement effective and cost-effective policies; advocate for the most appropriate roles for federal, state, and provincial governments; achieve meaningful emission reductions; and demonstrate the economic and job creation benefits of policies.”</p>	
<p>U.S. DOE Energy Efficiency & Renewable Energy: Industrial Assessment Centers (IACs) http://www1.eere.energy.gov/manufacturing/tech_deployment/iacs.html#about</p>	<p>“IAC assessments are in-depth evaluations of a facility conducted by engineering faculty with upper class and graduate students from a participating university in your area. The IAC team performs a thorough examination of potential savings from: energy efficiency improvements; waste minimization and pollution prevention; productivity improvement. The IAC team conducts a remote survey of the plant, followed by a one or two-day site visit to take engineering measurements. The team performs a detailed process analysis to generate specific recommendations with estimates of costs, performance, and payback times. Within 60 days, the plant receives a confidential report detailing the analysis, findings, and recommendations. In two to six months, the IAC team calls the plant manager to verify what recommendations will be implemented. As a result of performing these assessments, upper class and graduate engineering students receive unique hands-on assessment training and gain knowledge of industrial process systems, plant systems, and energy systems, making them highly attractive to employers. The IAC program provides industry with a workforce of energy engineers with real-world training who will contribute to improving industrial efficiency throughout their careers.”</p>	<ul style="list-style-type: none"> • Energy Audits • Case Studies • Financial Opportunities
<p>Economy, Energy and Environment Program (E3) http://www.e3.gov/</p>	<p>“E3 brings together federal agencies, state and local communities for a broad discussion on how to connect respective programs to deliver responsive, coordinated solutions in a manufacturing environment. The E3 Framework facilitates collaboration among groups</p>	<ul style="list-style-type: none"> • E3 Materials • Support Network • Lean and Green Tools • Energy Tools

Program	Mission	Services/Tools
	with common interests and a common agenda. This framework focuses on strengthening small to medium sized American manufacturers, which represent the largest proportion of the manufacturing sector. State and local communities use the E3 framework to help boost local economics to achieve their sustainability goals."	<ul style="list-style-type: none"> • Climate Tools • State and Local Examples • Handbook
U.S. DOE's Database of State Incentives for Renewables and Efficiency (DSIRE) http://www.dsireusa.org/	"DSIRE is a comprehensive source of information on state, local, utility and federal incentives and policies that promote renewable energy and energy efficiency. Established in 1995 and funded by the U.S. Department of Energy, DSIRE is an ongoing project of the N.C. Solar Center and the Interstate Renewable Energy Council."	<ul style="list-style-type: none"> • RPS Data • Summary Maps and Tables • Library
EERE State Activities & Partnerships http://apps1.eere.energy.gov/states/	"The EERE State Activities & Partnerships Web site includes information on projects and partnerships between the Office of EERE and the states. Here you will find: EERE-sponsored projects; EERE's cooperative projects and grants; news about state energy projects; state energy statistics; case studies and publications."	<ul style="list-style-type: none"> • Building Energy Codes Technical Assistance • Clean Cities Tiger Teams; Energy TechNet • FEMP Project Assistance; Technical Assistance Project (TAP) for State and Local Officials • Weatherization Assistance Program Technical Assistance Center (WAPTAC) • Calculators to analyze energy efficiency
Property Assessed Clean Energy (PACE) http://pacenow.org/blog/	"PACENow's mission is to promote the use of Property Assessed Clean Energy finance as a powerful tool to drive energy retrofits of our nation's homes and commercial buildings."	<ul style="list-style-type: none"> • Trusted Information Source • Network Building • Standardization and Best Practices • Private Capital Markets • Leadership
Stewardship Action Council http://www.stewardshipaction.org/i4a/pages/index.cfm?pageid=1	"Raising the level of social, environmental, and economic performance through shared responsibility and collaboration among business, non-governmental, academic, and government organizations."	<ul style="list-style-type: none"> • Webinars • Work Groups • Sharing Forum

Regional Programs

Program	States Serviced	Mission	Services
Pacific Northwest Pollution Prevention Resource Center (PPRC) http://www.pprc.org/	Alaska, Idaho, Oregon, Washington	“The Pacific Northwest Pollution Prevention Resource Center (PPRC) is a non-profit organization that is the Northwest’s leading source of high quality, unbiased pollution prevention information. PPRC works collaboratively with business, government, non-government organizations, and other sectors to promote environmental protection through pollution prevention.”	<ul style="list-style-type: none"> • Publications • Initiating Projects • Collaboration <p>PPRC serves as an educator and collaborative force in promoting pollution prevention.</p>
West Coast Climate and Materials Management Forum http://yosemite.epa.gov/R10/ecocomm.nsf/climate+change/wccmmf	Partnership of West coast cities and states	“The West Coast Climate and Materials Management Forum is an EPA-led partnership of western cities and states that are developing and sharing ways to integrate lifecycle materials management policies and practices into climate actions. Materials management is an approach to using and reusing resources most efficiently and sustainably throughout their lifecycles. It seeks to minimize materials used and all associated environmental impacts.”	<ul style="list-style-type: none"> • Idea Sharing Forum • Materials management
Environmental Sustainability Resource Center http://esrconline.org/	EPA Regions III & IV	“The ESRC serves the U.S. Environmental Protection Agency (EPA) Regions III and IV with comprehensive online resources, news and information about pollution prevention. The center utilizes regional and national expertise to provide P2 information that is critical to state environmental agencies, businesses, educators, technical assistance providers and the general public.”	<ul style="list-style-type: none"> • Information Provider • Webinars
Pollution Prevention Regional Information Center (P2RIC) http://www.p2ric.org/index.cfm	n/a	“The Pollution Prevention Regional Information center (P2RIC) improves resource sharing among the programs, businesses, and agencies within EPA Region 7 (Iowa, Kansas, Missouri, Nebraska) that provide waste reduction services and expertise to business and industry.”	<ul style="list-style-type: none"> • Idea Sharing Forum
Peaks to Prairies http://peakstoprairies.org/	Colorado, Montana, North Dakota, South Dakota, Utah, Wyoming,	“In cooperation with EPA Region 8 states, Peaks to Prairies encourages adoption of pollution prevention practices by citizens, small businesses,	<ul style="list-style-type: none"> • Information Provider and Collaborator

Program	States Serviced	Mission	Services
		and local governments. The Center offers access to current information and contacts, encourages collaboration and leveraging of resources between programs, and builds information systems to enhance information dissemination.”	<ul style="list-style-type: none"> • P2 Calculators including greenhouse gas reductions, P2 cost savings, and gallons to pounds converter
Zero Waste Network http://www.zerowastenetwork.org/	Arkansas, Louisiana, New Mexico, Oklahoma, Texas	“The Zero Waste Network is a group of environmental professionals dedicated to finding money-saving options for conserving our natural resources. We are a collaborative project of the U.S. Environmental Protection Agency, the University of Texas, and regional environmental agencies. Together we work to identify pollution prevention options for large and small businesses as well as consumers.”	<ul style="list-style-type: none"> • Listserv • Topic Hubs • Informational Resources and Sharing • Technical Assistance for reducing waste
Great Lakes Regional Pollution Prevention Roundtable http://www.glrppr.org/	Illinois, Indiana, Michigan, Minnesota, New York, Ohio, Ontario, Pennsylvania, Wisconsin	“GLRPPR is a professional organization dedicated to promoting information exchange and networking to P2 professionals in the Great Lakes regions of the United States and Canada.”	<ul style="list-style-type: none"> • Task Force evaluations • Conferences • Topic Hubs • Listservs
Northeast Waste Management Officials’ Association (NEWMOA) http://www.newmoa.org/	Connecticut, Maine, Massachusetts, New Hampshire, New Jersey, New York, Rhode Island, Vermont	“NEWMOA is an interstate association that has a membership composed of the hazardous waste, solid waste, waste site cleanup, and pollution prevention programs in the northeast states. NEWMOA’s mission is to develop and sustain an effective partnership of states that helps achieve a clean, healthy, and sustainable environment by exploring, developing, promoting, and implementing environmentally sound solutions for: reducing materials use and preventing pollution and waste; properly reusing and recycling discarded materials that have value; safely managing solid and hazardous wastes; and remediating contaminated sites.”	<ul style="list-style-type: none"> • Communication facilitation • Research • Facilitates regional energy efficiency programs
Western Sustainability and Pollution Prevention Network http://wsppn.org/	Arizona, California, Hawaii, Nevada, Tribal lands, Trust Territories	“The network serves as a technical resource for regional P2 issues through researching, consolidating, and disseminating P2 information. WSPPN is part of a national network of EPA funded regional information centers called the Pollution	<ul style="list-style-type: none"> • Newsletters • Research Studies • Topic Hubs

Program	States Serviced	Mission	Services
		Prevention Resource Exchange (P2Rx) that increase P2 effectiveness by providing P2 programs with timely, accurate and useful information and resources.”	
Southwest Energy Efficiency Project (SWEEP) http://www.swenergy.org/index.html	Wyoming, Nevada, Utah, Colorado, Arizona, New Mexico	“...SWEEP initiated new programs to improve energy efficiency in the industrial sector, and provide technical assistance to states, counties and cities that received federal stimulus funding for energy efficiency projects.” SWEEP collaborates with utilities, state agencies, local governments, environmental groups, universities, private businesses, and other energy specialists.	<ul style="list-style-type: none"> • Renewable energy siting and development • Review of technical specs for RFPs • Strategic planning • Energy management and conservation strategies • Green building technologies and building codes
Integrated Design Lab; University of Idaho http://www.idlboise.com/	Idaho, Washington, Oregon, Montana	“The IDL offers several forms of technical assistance to help your projects achieve the highest levels of energy savings while also ensuring comfortable and productive work environments.”	<ul style="list-style-type: none"> • Energy efficiency technical assistance in new construction or major renovations

State Programs

State	Program	Mission	Services
Alabama	Alabama E3 http://www.alabamae3.org/index.html	“The Alabama E3 Program is a coordinated technical assistance initiative that assists manufacturers to increase profits and strengthen their future by implementing efficient production processes, reducing all wastes, lowering costs, growing jobs and driving innovation.”	<ul style="list-style-type: none"> • Energy assessments • Efficiency improvements for manufacturers
	Waste Reduction and Technology Transfer Foundation (WRATT) http://www.wratt.org/	“Our mission is to promote sustainable economic development, a cleaner environment, and a better quality of life for all citizens by providing waste reduction, pollution prevention, and technology transfer assistance and education to Alabama businesses, industries, communities, and governmental entities.”	<ul style="list-style-type: none"> • Efficiency assessments • Assistance and education for all sectors
	Alabama Partners for Clean Air (APCA) http://www.alabamacleanair.org/	“Alabama Partners for Clean Air (APCA) is an affiliation of public, private and nonprofit organizations working to implement voluntary strategies that improve air quality in Jefferson and Shelby counties.”	<ul style="list-style-type: none"> • Emissions testing • Help maintain compliance with national air quality standards.
	ADEM (Alabama Department of Environmental Management) Air Division http://www.adem.state.al.us/programs/air/airforms/AirDivisionP2Strategy.pdf	“The ADEM Air Division’s P2 Strategy encourages the reduction of hazardous and toxic emissions by incorporating pollution prevention into our existing activities and/or new activities as the opportunities arise.”	<ul style="list-style-type: none"> • Assisting the regulated community in incorporating pollution prevention techniques into their processes.
Alaska	Green Star® http://www.greenstarinc.org/	“Green Star® is a non-profit organization, based in Anchorage, Alaska, that encourages businesses to practice waste reduction, energy conservation and pollution prevention through education, technical assistance, and an award-winning voluntary “green business” certification program.”	<ul style="list-style-type: none"> • Green Star Award (a voluntary green business certification program) • Site Assessments • Green Events (recycling and waste prevention activities)
	Alaska Energy Authority Community Assistance http://www.akenergyauthority.org/tra	“A wide variety of resources must be tapped to develop successful tank farms, electrical projects and alternative energy projects. AEA provides	<ul style="list-style-type: none"> • Liaison between communities and funding agencies • Coordinate community

State	Program	Mission	Services
	iningcommunity.html	this technical assistance to rural communities..."	involvement <ul style="list-style-type: none"> • Project site selection
	Alaska Energy Authority Village Energy Efficiency Program (VEEP) http://www.akenergyauthority.org/programs/alternativeVEUM.html	"Village Energy Efficiency Program (VEEP) upgrades are performed in rural Alaskan community buildings. From January 2005 through January 2007, the Alaska Energy Authority (AEA), with funding from the Denali Commission, worked with 17 villages to help them achieve energy savings by replacing or installing energy-efficient lighting, switch boxes, motion sensors, set back thermostats, weather stripping and low mass boilers."	<ul style="list-style-type: none"> • Local weatherization technical assistance
	Alaska Building Science Network http://www.absn.us/index.php	"To provide building science information, comprehensive public education, advocacy, and hands on training in building and maintaining safe, healthy, energy efficient, durable, and sustainable homes and buildings in rural and urban Alaska."	<ul style="list-style-type: none"> • Residential construction and energy efficient building services • Newsletter • Technical training workshops
	Strategic Technical Assistance Response Team (START) http://energy.gov/indianenergy/resources/start-program	"The Alaska START initiative is assisting in the development of tribal energy planning for Alaska Native Entities."	<ul style="list-style-type: none"> • Conduct community-based planning and training • Implementation of clean energy projects (i.e. energy storage infrastructure, renewable energy deployment, and housing energy efficiency)
Arizona	Arizona Department of Environmental Quality Pollution Prevention Program http://www.azdeq.gov/environ/waste/p2/about.html	"The purpose of the Pollution Prevention (P2) Program is to: reduce the use of toxic substances in our state; emphasize the preference for source reduction over recycling, waste treatment or disposal; encourage reduction through use of methods such as: substitution with a less toxic chemical, product reformulation, process modification, improved housekeeping, recycling/reclamation, conservation and waste minimization."	<ul style="list-style-type: none"> • Assistance with P2 plans • Identifying pollution prevention opportunities • Answer questions about program requirements
	Arizona Environmental Performance Track	"The Arizona Environmental Performance Track program (AzEPT) is a voluntary partnership between ADEQ; the air quality departments of	<ul style="list-style-type: none"> • Recognition • Benefits

State	Program	Mission	Services
	http://www.azdeq.gov/function/programs/azept/index.html	Maricopa, Pima, and Pinal counties; private businesses, and cities and towns that recognizes and rewards environmental leadership. The Performance Track Program is designed to encourage organizations to go above and beyond the minimum requirements of the law.	<ul style="list-style-type: none"> • Special incentives for members
	Arizona Green Business Program http://www.azdeq.gov/function/programs/greenauto/index.html	“ADEQ has partnered with AAA Arizona, Automotive Service Association of Arizona and the City of Mesa to certify auto repair shops under the Arizona Green Business Program. The scope of this program includes not only Pollution Prevention (P2) activities, but also Resource Conservation (energy, water and recycling efforts.”	<ul style="list-style-type: none"> • Certification for “green” auto repair shops
	Governor’s Office of Energy Policy State Energy Program http://www.azenergy.gov/Government/Default.aspx	“The Energy Office provides technical assistance to all state agencies, departments, divisions, local governments, school districts and public institutions for energy conservation projects and renewable energy resource opportunities, and help those entities secure funding where available for energy conservation and renewable energy projects.”	<ul style="list-style-type: none"> • Technical assistance for energy conservation and renewable energy projects • Assistance with securing funding
	Arizona Community Energy Planning (CEP) Program http://www.azenergy.gov/Government/Community_Energy_Planning.aspx	“The Arizona CEP Program will help communities develop the necessary tools to engage in local energy infrastructure planning by providing them technical assistance.”	<ul style="list-style-type: none"> • Development and implementation of local Community Energy Plans
	Tribal Energy Programs http://www.azenergy.gov/Government/Tribal.aspx	“The Governor’s Office of Energy Policy (OEP) provides technical assistance and information for tribal communities...”	<ul style="list-style-type: none"> • Energy efficiency projects (i.e. off-grid photovoltaic systems, commercial-scaled renewable energy technologies) • Assistance with funding

State	Program	Mission	Services
<p>Arkansas</p>	<p>Arkansas Department of Environmental Quality Pollution Prevention Program http://www.adeq.state.ar.us/poa/prog_dev.htm</p>	<p>“ADEQ’s Pollution Prevention (P2) Program provides free, non-regulatory assistance to Arkansas businesses interested in improving their operating efficiency and reducing their environmental impact.”</p>	<ul style="list-style-type: none"> • Energy efficiency assistance for businesses
	<p>The Arkansas Industrial Energy Clearinghouse http://arkansasieec.org/</p>	<p>“The Arkansas Industrial Energy Clearinghouse is a joint project of the University of Arkansas and the Arkansas Energy Office. The Clearinghouse is here to support and promote energy efficiency developments in Arkansas’ manufacturing plants.”</p>	<ul style="list-style-type: none"> • Advice for specific technical questions • Assistance, such as energy assessments and establishing energy management programs • Technical resources
<p>California</p>	<p>The California Energy Commission Energy Partnership Program http://www.energy.ca.gov/efficiency/partnership/</p>	<p>“Use the Energy Partnership Program to target efficiency improvement of your existing facilities. We can identify energy-related projects that should be implemented immediately as part of a comprehensive energy program.”</p>	<ul style="list-style-type: none"> • Energy audits • Feasibility studies • Review of proposals and designs • Equipment performance specifications • Review equipment bid specifications • Assistance with contractor selection and commissioning
	<p>California Center for Sustainable Energy http://energycenter.org/</p>	<p>“From free educational workshops to technical expertise, CCSE offers professional advice and cost-cutting strategies to help consumers and industry professionals identify energy efficiency solutions at home at play and work.</p>	<ul style="list-style-type: none"> • Program design and filing with regulatory agencies • Incentive structure design • Administrative process review • Program budget • Goal assessment • Stakeholder engagement
	<p>Energy Technology Assistance Program (ETAP) http://energy-solution.com/etap/</p>	<p>“The Energy Technology Assistance Program (ETAP) provides technical support, implementation assistance, rebates, and training to accelerate the uptake of advanced, market-ready energy efficiency technologies in the local government market in California.”</p>	<ul style="list-style-type: none"> • Technical support • Economic feasibility analysis • Implementation assistance (i.e. bi-level lighting controls, wireless lighting controls, and wireless HVAC controls) • Rebates • Workforce training

State	Program	Mission	Services
	CoolCalifornia http://www.coolcalifornia.org/	“Our goal is to provide resources to all Californians in order to reduce their environmental impact and take action to stop climate change.”	<ul style="list-style-type: none"> • Specific resources for individuals, small businesses, local governments, and schools • Carbon calculators
Colorado	Main Street Efficiency Initiative http://www.colorado.gov/cs/Satellite/GovEnergyOffice/CBON/1251599979552	“The Main Street Efficiency Initiative (MSEI) is a Governor’s Energy Office (GEO) program that works at the community level to help small businesses reduce energy costs, create and sustain local jobs, and reduce carbon emissions.”	<ul style="list-style-type: none"> • Technical assistance available for local businesses, public agencies, and community partners for energy efficiency upgrades • Financial assistance
	Colorado Department of Public Health and Environment, Pollution Prevention Program http://www.cdphe.state.co.us/oeis/p2_program/index.html	“The Pollution Prevention Program... is dedicated to promoting and supporting long-term process improvements and best management practices that reduce or eliminate waste before it is generated in household, commercial and industrial scenarios.”	<ul style="list-style-type: none"> • Outreach and technical assistance for businesses, the regulated community, the public, and CDPHE • Developing and promoting projects and sustainable practices
	Industrial Assessment Center at Colorado State University http://www.coloradoefficiencyguide.com/programs/iac.htm	“The U.S. Department of Energy’s Industrial Assessment Center (IAC) at Colorado State University has been providing eligible small- and medium-sized manufacturers with no-cost plan assessments since 1984, offering cost-effective recommendations for improvements in the areas of energy efficiency, pollution prevention, and productivity improvement.”	<ul style="list-style-type: none"> • Facility assessments such as energy bill analysis • Site visits • Confidential reports with analyses, findings, and recommendations, with costs and benefits
Connecticut	Small Business and Compliance Assistance Program http://www.ct.gov/dep/cwp/view.asp?a=2709&q=324146&depNav_GID=1643#SmallBusiness	“Many small businesses lack the technical expertise or the financial means to comply with applicable air quality regulations, including air toxics regulations. This program provides information and assistance to small businesses to help educate them about regulatory requirements and ensure a higher rate of timely compliance that would otherwise be obtained.”	<ul style="list-style-type: none"> • Technical, financial, and regulatory assistance • Fact sheets • Seminars • Workshops
	Connecticut State Technology Extension Program (ConnSTEP) http://www.ct.gov/dep/cwp/view.asp?a=2708&q=324066&depNav_GID=1763#connstep	“On-site pollution prevention assistance for small manufacturers in the State was provided through a partnership with the DEEP and the Connecticut State Technology Extension Program (ConnSTEP). They performed an initial	<ul style="list-style-type: none"> • Site visits • Facility evaluation • Recommendations • Implementation assistance

State	Program	Mission	Services
		site visit, documented and evaluated the facility process, made recommendations, assisted the manufacturer with implementation and evaluated the outcome.”	
	The Connecticut Technical Assistance Program (ConnTAP) http://www.greenstone.org/greenstone3/nzdl;jsessionid=CCF5A8ED403EFA93FDDA677D21F59374?a=d&c=edudev&d=HASH8fd15eafffd74eea0a1451.9pp&sib=1&p.s=ClassifierBrowse&p.sa=&p.a=b	“ConnTAP also offers free, non-regulatory technical and financial assistance for waste minimization and pollution prevention.”	<ul style="list-style-type: none"> • Non-regulatory technical and financial assistance • Quarterly newsletter • Workshops • Grants
	Connecticut Energy Efficiency Fund http://www.ctsavesenergy.org/index.php	“Created to address Connecticut’s increasing energy needs—and rising costs—the Connecticut Energy Efficiency Fund (CEEF) is an initiative to help homeowners and renters, small and large businesses, and state and local governments alike get in the habit of using energy more efficiently.”	<ul style="list-style-type: none"> • Partnerships with state utility companies • Educational programs • Loans • Incentives and rebates to install more efficient appliances.
Delaware	Delaware Small Business Assistance Program http://www.dnrec.delaware.gov/SBA/Pages/Default.aspx	“The Small Business Assistance Program within the Department of Natural Resources and Environmental Control (DNREC) is a free service available to all new and existing small businesses located in the State of Delaware. The Small Business Assistance program can help you understand your environmental requirements and help you comply with them in the easiest and most effective way.”	<ul style="list-style-type: none"> • Serves as a contact with DNREC • Information on environmental regulations • Assistance with paperwork • Environmental assessment of facility
	Delaware Pollution Prevention Program http://www.dnrec.state.de.us/DNREC2000/P2/p2home.htm	“The Delaware Pollution Prevention Program in the Department of Natural Resources and Environmental Control (DNREC) facilitates the implementation of pollution prevention by industry, government and society.”	<ul style="list-style-type: none"> • Non-regulatory technical assistance • Information • Training • Leadership

State	Program	Mission	Services
<p>District of Columbia</p>	<p>Sustainable Business Network of Washington http://www.sbnw.org/</p>	<p>“The network reflects and arrays the formidable resources and entrepreneurial ingenuity of the private sector to help make the national capital region a better place to live, work, visit, and do business.”</p>	<ul style="list-style-type: none"> • Information • Education • Networking • Development • Discounts • Credentialing opportunities
	<p>Small Business Energy Efficiency Program (SBEEP) http://ddoe.dc.gov/smallbusiness</p>	<p>“The Small Business Energy Efficiency Program (SBEEP) provides technical and financial assistance to help qualified small businesses identify and install energy efficient measures that can reduce energy consumption and overall operating costs. Local contractors are hired to supply and install audit-recommended energy efficient measures.”</p>	<ul style="list-style-type: none"> • Energy efficiency improvements and installations
<p>Florida</p>	<p>Florida DEP Small Business Environmental Assistance Program (SBEAP) http://www.dep.state.fl.us/air/emission/sbeap/program.htm</p>	<p>“Mission: To be the best provider of regulatory and technical assistance to Florida's small business community and to be recognized as such. Through active partnerships with trade associations, private industries, state and federal agencies and other entities, and by promoting pollution prevention and technological advances, we envision a future when Florida's small businesses will be environmentally conscious and protective of Florida's environment, thus minimizing the need for environmental regulation.”</p>	<ul style="list-style-type: none"> • Phone consultations • Referrals to other environmental programs • Presentations and workshops • Fact sheets • Hotline Directory
	<p>Florida Pollution Prevention Roundtable http://flppr.net/</p>	<p>“The Florida Pollution Prevention Roundtable (FLPPR) is a non-profit 501(c)(3) Florida corporation. We’ve been successfully working with private companies, other non-profits, and government agencies since 1998 to identify, coordinate, and promote voluntary Pollution Prevention (P2) activities and resources throughout the State of Florida.”</p>	<ul style="list-style-type: none"> • Website for communication and information sharing • Coordination meetings • Forums and training sessions • Marketing and promotions • Partnership with EPA and FDEP
	<p>Florida Green Lodging Program http://www.dep.state.fl.us/greenlodging/about.htm</p>	<p>“Launched in 2004, the Florida Green Lodging Program is a voluntary initiative of the Florida Department of Environmental Protection (DEP)</p>	<ul style="list-style-type: none"> • Technical assistance • Informational resources

State	Program	Mission	Services
		<p>that designates and recognizes lodging facilities that make a commitment to conserve and protect Florida’s natural resources. The program’s environmental guidelines allow the hospitality industry to evaluate its operations, set goals and take specific actions to continuously improve environmental performance.”</p>	
	<p>Florida Department of Environmental Protection Recycling Program http://www.dep.state.fl.us/waste/categories/recycling/default.htm</p>	<p>“The Recycling program is responsible for monitoring and reporting on recycling and waste reduction programs across the state, as well as providing technical assistance. It manages the Recovered Materials Dealers Certification program and the Construction and Demolition Debris Facilities Reporting program. It administers the Innovative Recycling and Waste Reduction Grants program and it assists Florida First Capital Finance Corporation in administering the Florida Recycling Loan Program.”</p>	<ul style="list-style-type: none"> • Technical assistance • Monitoring
<p>Georgia</p>	<p>Georgia Small Business Environmental Assistance Program (SBEAP) http://www.gasmallbiz.org/</p>	<p>“The Georgia Small Business Environmental Assistance Program (SBEAP) is a non-regulatory program of the Georgia Environmental Protection Division. SBEAP provides free and confidential environmental permitting and compliance assistance to help Georgia’s small businesses understand and comply with environmental regulatory requirements concerning air and water quality, solid and hazardous waste management, and other environmental areas.”</p>	<ul style="list-style-type: none"> • Assistance in complying with environmental regulations • Technical assistance team
	<p>Georgia DNR’s Sustainability Division http://www.gasustainability.org/</p>	<p>“DNR’s Sustainability Division partners with businesses and institutions in stewardship of Georgia’s natural, historic and cultural resources. We assist Georgia organizations in implementing sustainable business practices and continuous improvement systems for better environmental results.”</p>	<ul style="list-style-type: none"> • Free, non-regulatory, and confidential technical assistance for pollution prevention, resource conservation, waste reduction, by-product reuse, and recycling

State	Program	Mission	Services
Hawaii	Pollution Prevention & Waste Minimization Program http://hawaii.gov/health/environmental/waste/sw/wastemin.html	“Reducing hazardous waste generated in Hawaii is an important concern to the public, businesses, and the state. The program is dedicated to helping businesses find ways to reduce waste generation at the source, prevent pollution and recycle the wastes that cannot be reduced.”	<ul style="list-style-type: none"> • Workshops • Presentations • Technical bulletins • Special projects • On-site assist visits • Awards program
Idaho	Idaho Small Business Development Center http://www.idahosbdc.org/folder.aspx?f=231	“The Idaho Small Business Development Center (Idaho SBDC) offers free, confidential assistance in complying with environmental regulations and improving energy efficiency.”	<ul style="list-style-type: none"> • Energy efficiency assistance for businesses
	Idaho Department of Environmental Quality, Pollution Prevention http://www.deq.idaho.gov/pollution-prevention.aspx	“DEQ is firmly committed to encouraging and empowering Idaho citizens, businesses and communities to engage in behaviors to protect public health and preserve Idaho’s environment.”	<ul style="list-style-type: none"> • Partnership with the Idaho TechHelp Program to develop projects and incorporate pollution prevention techniques • Technical assistance for manufacturers and the greater community.
	Idaho National Laboratory https://inlportal.inl.gov/portal/server.pt/community/home	“The Technical Assistance Program allows INL to provide knowledge and specialized equipment to be used for promoting U.S. Competitiveness.”	<ul style="list-style-type: none"> • Technical assistance and support to communities and businesses
Illinois	Illinois Sustainable Technology Center at Prairie Research Institute, University of Illinois http://www.istc.illinois.edu/	“ISTC is a change agency that performs research, spreads awareness, and facilitates implementation regarding practices, technology and systems that improve sustainability.”	<ul style="list-style-type: none"> • Sophisticated analytical laboratory support • Library and clearinghouse on environmental and pollution prevention issues • Technical assistance • Research funding
	Smart Energy Design Center (SEDAC) http://smartenergy.arch.uiuc.edu/index.html	“The Smart Energy Design Center (SEDAC) provides advice and analyses enabling facilities in the State of Illinois to increase their profitability through the efficient use of energy resources. The free technical services can identify opportunities for energy savings through intelligent building design and efficient building components and systems.”	<ul style="list-style-type: none"> • Energy assessments with quick advice • Site inspection • Life Cycle Cost analysis • Incentive suggestions • Training • Publications

State	Program	Mission	Services
	Illinois Environmental Protection Agency Office of Pollution Prevention http://www.epa.state.il.us/p2/	“The Office of Pollution Prevention offers several programs and services that encourage businesses, institutions and others to adopt pollution prevention and other sustainability practices.”	<ul style="list-style-type: none"> • Safer Chemistry Challenge Program • Technical assistance
Indiana	Pollution Prevention Opportunity Assessments (P2OA) http://www.in.gov/idem/5298.htm	“Pollution prevention opportunity assessments can help you identify improvements that will not only leads to increased profits, but can also reduce environmental impacts. A pollution prevention opportunity assessment can help you identify ways to: reduce operating expenses; use fewer raw materials; conserve energy; reduce wastes and emissions; meet and reduce regulatory requirements; improve employee safety; and project a positive company image.”	<ul style="list-style-type: none"> • Free, confidential, on-site pollution prevention opportunity assessments to manufacturers
	Indiana Department of Environmental Management Compliance and Technical Assistance Program (CTAP) http://www.in.gov/idem/4108.htm	“CTAP is your one-stop shop for environmental regulatory compliance needs. Staff with experience in all environmental programs are ready to provide technical and confidential compliance assistance on a wide array of environmental topics.”	<ul style="list-style-type: none"> • Services for small businesses • Permit application assistance • Training and workshops • Online resources • General information assistance
	Indiana’s Small Manufacturer Assistance Program (SMAP) https://engineering.purdue.edu/CMTI/SBAP/	“Indiana’s Small Manufacturer Assistance Program (SMAP) is a nonregulatory program that provides free, confidential technical assistance. Its focus is on clean manufacturing and pollution prevention strategies for reducing the use of toxic raw materials and the generation of environmental wastes, including air emissions.”	<ul style="list-style-type: none"> • On-site manufacturing and pollution prevention assessments • Confidential site assessment reports • Technical assistance in implementing clean manufacturing and pollution prevention techniques • Employee training • Assistance in preparing and implementing environmental management systems

State	Program	Mission	Services
Iowa	Iowa Waste Reduction Assistance Program http://www.recycleiowa.org/wrap/wrap.html	"Iowa's Waste Reduction Assistance Program (WRAP) provides non-regulatory technical assistance designed to reduce wastes and enhance productivity."	<ul style="list-style-type: none"> • On-site assessment • Workshops • Follow-ups, all designed for large industries, businesses, and institutions
	Iowa Department of Natural Resources Pollution Prevention Services http://www.iowadnr.gov/Environment/LandStewardship/WasteManagement/PollutionPreventionP2.aspx	"For the past 20 years, hundreds of Iowa businesses, industries, institutions and governmental agencies have saved money, improved operational efficiency, and become environmental leaders by working with DNR's Pollution Prevention Services"	<ul style="list-style-type: none"> • Consultation and assessments • Pollution prevention intern program that places college students with businesses • Environmental Management System assistance • Workshops, conferences, and training • Access to case studies, vendor lists, waste exchange services, current publications and reports, and many other resources
	Iowa Waste Reduction Center and University of North Iowa http://www.iwrc.org/	"The IWRC's primary focus is providing free, non-regulatory environmental assistance to Iowa's small businesses."	<ul style="list-style-type: none"> • Programs include on-site reviews • Iowa Air Emissions Assistance Program • Iowa Waste Exchange
	Department of Natural Resources' Small Business Assistance Program http://www.iowadnr.gov/idnr/Environment/AirQuality/SmallBusinessAssistance.aspx	"The Small Business Assistance Program is mandated in Section 507 of the Clean Air Act Amendments of 1990. Under Section 507, small business stationary sources can receive free technical and environmental compliance assistance."	<ul style="list-style-type: none"> • Liaison between small businesses and DNR • Technical assistance • Outreach assistance
	Iowa Air Emissions Assistance Program (IAEAP) http://iowaenviroassist.org/default/index.cfm/services/iaeap/?CFID=673566&CFTOKEN=32640488&jsessionid=8430d780c3e09002ca4f48406f465b271272	"The Iowa Air Emissions Assistance Program (IAEAP) is designed to train and educate Iowa small businesses (100 employees or less) on air emission regulations enforced by the Clean Air Act..."	<ul style="list-style-type: none"> • On-site visits • Phone assistance • individual email assistance • Listservs and e-newsletters • Workshops • Compliance assistance materials • Web assistance tools

State	Program	Mission	Services
Kansas	Pollution Prevention Institute at Kansas State University http://www.sbeap.org/	"The K-State Pollution Prevention Institute provides free, confidential, and technical environmental assistance. PPI houses the Kansas Small Business Environmental Assistance Program (SBEAP)."	<ul style="list-style-type: none"> • Environmental regulations assistance • Pollution prevention assistance • Intern program • Resources, training, and workshops
	Resourceful Kansas http://www.resourcefulkansas.org/	"Resourceful Kansas is funded by the Department of Energy (DOE) Better Buildings Program grant and has as its overall goal, to engage communities throughout the state of Kansas in making a fundamental shift toward a less energy intensive, more efficient economy."	<ul style="list-style-type: none"> • Target outreach • Customized on-site energy assessments • Project implementation support • Partnerships with Riley County Public Works Department, GBA Architects and Engineers, Kansas State University
Kentucky	Kentucky Pollution Prevention Center (KPPC) https://louisville.edu/kppc/	"KPPC is Kentucky's primary resource to help business, industries and other organizations develop environmentally sustainable, cost-saving solutions for improved efficiency."	<ul style="list-style-type: none"> • Environmental Sustainability Program (on-site assessments, opportunity identification, training, workshops, webinars) • Kentucky Energy Efficiency Program for Schools • Kentucky Renewable Energy Consortium
	Kentucky Air Pollution Control http://www.louisvilleky.gov/APCD/	"APCD is engaged in several activities that encourage residents and businesses in our area to reduce air pollution emissions."	<ul style="list-style-type: none"> • Community outreach programs • Compliance assistance • Grant and loan opportunities • Development plan reviews for businesses
Louisiana	Rebuild Louisiana http://dnr.louisiana.gov/index.cfm?md=pagebuilder&tmp=home&pid=327	"Rebuilding Louisiana is a statewide effort to renovate buildings, improve energy efficiency, and reduce waste. Rebuild Louisiana partners make communities stronger by stimulating economic growth, creating jobs, saving money, and improving the environment."	<ul style="list-style-type: none"> • Energy conservation projects • Technical assistance • Free energy audits
	Louisiana Environmental Leadership Pollution Prevention Program (LaELP)	"The Louisiana Environmental Leadership Pollution Prevention Program (LaELP), a program sponsored by the Department of Environmental Quality, the USEPA, and several	<ul style="list-style-type: none"> • Promotes voluntary pollution prevention and waste reduction with its members • Awards program

State	Program	Mission	Services
	http://www.deq.louisiana.gov/portal/t/abid/89/Default.aspx	industrial associations, was established within the UWRMC in 1995 to increase the adoption of pollution prevention strategies in Louisiana industry. The Program encourages and gives recognition to companies that volunteer to reduce their wastes and emission beyond that required by current environmental regulations."	
	Louisiana Technical Assistance Program: Pollution Prevention for Small Businesses (LaTAP) http://cfpub.epa.gov/ncer_abstracts/index.cfm/fuseaction/display.abstractDetail/abstract/1811	"LaTAP was established by the Urban Waste Management and Research Center with funding from the Louisiana Department of Environmental Quality (LDEQ) and EPA to provide pollution prevention assistance to small and medium size businesses."	<ul style="list-style-type: none"> • Technical and regulatory assistance for small businesses • Technical and regulatory databases • Opportunity assessments
	Louisiana Department of Environmental Quality Small Business/Community Assistance Program (SB/CAP) http://www.deq.louisiana.gov/portal/t/abid/85/Default.aspx	"LDEQ's Small Business/Community Assistance Program provides environmental regulatory assistance and information to small businesses and communities."	<ul style="list-style-type: none"> • Technical assistance for small businesses and communities
Maine	Small Business Technical Assistance Program (SBAP) http://www.maine.gov/dep/assistance/sbap/index.html	"The Small Business Assistance Program helps small businesses (less than 100 employees) comply with environmental regulations and reduce pollution and waste."	<ul style="list-style-type: none"> • Simplified regulatory guidance documents • On-site assessments • Training seminars • Technical research
	Green Business Certification http://www.maine.gov/dep/assistance/greencert/	"The Environmental Leader program is a self-guided process offered by Maine DEP as part of its Pollution Prevention program that encourages lodging facilities, restaurants and grocers to implement selected initiatives from those offered in the department developed workbook to achieve points toward certification."	<ul style="list-style-type: none"> • Free technical assistance to implement sustainable practices • Certification

State	Program	Mission	Services
<p>Maryland</p>	<p>Maryland Department of the Environment http://mde.maryland.gov/programs/BusinessInfoCenter/Greening%20Your%20Business%20Facility/Technical%20Assistance/Pages/BusinessInfoCenter/PollutionPrevention/technical/index.aspx</p>	<p>The Maryland Department of the Environment offers many programs to help businesses implement pollution prevention techniques.</p>	<ul style="list-style-type: none"> • On-site pollution prevention technical assistance from engineers at the University of Maryland Manufacturing Assistance Program • Environmental Management System implementation assistance • Lean and Clean assessments • Pollution prevention intern program
	<p>Maryland Environmental Service http://www.menv.com/</p>	<p>“MES provides services at competitive rates to government and private sector clients and works on projects including water and wastewater treatment, solid waste management, composting, recycling, dredged material management, hazardous materials cleanup, and renewable energy.”</p>	<ul style="list-style-type: none"> • Expert engineers • Monitoring • Inspection
	<p>Maryland Center for Environmental Training http://www.mcet.org/Technical/complianceassistance.html</p>	<p>MCET provides technical assistance and other services to operators, superintendents, owners/managers, State regulatory personnel and elected officials responsible for managing and operating potable water treatment facilities, wastewater treatment facilities, wastewater collection systems, and potable water storage and distribution facilities in Maryland.”</p>	<ul style="list-style-type: none"> • Technical assistance and projects for government and private sector clients

State	Program	Mission	Services
<p>Massachusetts</p>	<p>Mass Save http://www.masssave.com/</p>	<p>“The Sponsors of Mass Save work closely with the Massachusetts Department of Energy Resources to provide a wide range of services, incentives, trainings, and information promoting energy efficiency that help residents and businesses manage energy use and related costs.”</p>	<ul style="list-style-type: none"> • Incentives, services, and information for homeowners, small, and large businesses • Expert engineers • Commissioning • Support services • Reference materials • Training • Incentives and educational resources for contractors, building managers, and facilities teams
	<p>Massachusetts Office of Technical Assistance Energy Efficiency & Renewable Energy Services http://www.mass.gov/eea/grants-and-tech-assistance/guidance-technical-assistance/agencies-and-divisions/ota/</p>	<p>OTA “...helps businesses and other organizations improve their environmental performance as well as conserve energy, water and other resources.”</p>	<ul style="list-style-type: none"> • Compliance assistance • On-site technical support for industry
	<p>Massachusetts Environmental Results Program (ERP) http://www.mass.gov/dep/service/about11.htm</p>	<p>“ERP features a multimedia, sector-based regulatory approach that replaces facility-specific state permits with industry-wide environmental performance standards and annual certifications of compliance.”</p>	<ul style="list-style-type: none"> • Annual self-certification of compliance by companies • Compliance assistance • Performance measurement methodology
<p>Michigan</p>	<p>Michigan Department of Environmental Quality http://www.michigan.gov/deq/0,4561,7-135-3585-17316--,00.html</p>	<p>“The Department of Environmental Quality provides assistance to businesses, institutions and the public to improve the environment and save money by adopting the three “r’s” reduce, reuse and recycle.”</p>	<ul style="list-style-type: none"> • Information • Technical assistance and financial incentives • On-site assistance • Low interest loans • Technology demonstration grants • Student interns for small businesses
	<p>Michigan Business Pollution Prevention Partnership (MBP3)</p>	<p>“...This voluntary program is open to all Michigan businesses, regardless of size,</p>	<ul style="list-style-type: none"> • Pollution prevention assistance • Recognition of participants

State	Program	Mission	Services
	http://www.michigan.gov/deq/0,4561,7-135-3585_57802_4188-9343--,00.html	interested in initiating or expanding pollution prevention (P2) practices and receiving recognition for these efforts.”	<ul style="list-style-type: none"> • Reports by the Michigan Department of Environmental Quality’s Office of Pollution Prevention and Compliance Assistance
	Retired Engineer Technical Assistance Program (RETAP) http://www.michigan.gov/deq/0,4561,7-135-3585_4848-11899--,00.html	“Retired professionals are available through the Retire Engineer Technical Assistance Program (RETAP) to assist businesses and institutions in Michigan with pollution prevention (P2) and energy efficiency.”	<ul style="list-style-type: none"> • On-site assessments • Written reports • Recommendations
Minnesota	Minnesota Technical Assistance Program (MnTAP) http://mntap.umn.edu/	“MnTAP is an outreach and assistance program that helps Minnesota businesses develop and implement industry-tailored solutions that prevent pollution at the source, maximize efficient use of resources, and reduce energy use and costs to improve public health and the environment.”	<ul style="list-style-type: none"> • Site visits • Intern program • Internal team facilitation • Telephone assistance • Customized research • Environmental planning • Information resources and workshops • Materials exchange program
	Minnesota Pollution Control Agency (MPCA) http://www.pca.state.mn.us/	MPCA is “...working with Minnesotans to protect, conserve and improve our environment and enhance our quality of life.”	<ul style="list-style-type: none"> • Monitoring environmental quality • Technical and financial assistance • Enforcing environmental regulations through developing statewide policy and supporting environmental education in all sectors
	Small Business Environmental Assistance Program http://www.pca.state.mn.us/index.php/topics/small-business-environmental-assistance-program/small-business-environmental-assistance-program.html	“The Small Business Environmental Assistance Program (SBEAP) provides free, confidential, environmental assistance to small businesses.”	<ul style="list-style-type: none"> • One-on-one compliance assistance • Hotline • On-site visits • Education opportunities • Communication between the Minnesota Pollution Control Agency and businesses • Advocacy on behalf of businesses

State	Program	Mission	Services
Mississippi	Energy Division Industries of the Future (IOF) http://www.mississippi.org/index.php?id=20	"Industries of the Future (IOF) focuses on reduction of energy requirements in manufacturing, while stimulating economic productivity and growth."	<ul style="list-style-type: none"> • Develops industry partnerships • Best practices • Energy assessments • Collaborative research and development
	Mississippi Technical Assistance Program (MISSTAP) http://www.envirosorce.com/domain/thielen/envsrc.nsf/BookSearch/BB6497FEDBD48FA3862566220003E974?OpenDocument	"The Mississippi Technical Assistance Program (MISSTAP) is a non-regulatory, client confidential, technical assistance program designed to assist Mississippi industries, businesses, and communities find pollution prevention solutions to their hazardous and non-hazardous wastes."	<ul style="list-style-type: none"> • Telephone assistance • Computer literature searches • On-line electronic bulletin board service • Hotline • Monthly newsletter • Updates on new strategies, technologies, and environmental issues
	Environmental Resource Center (ERC) http://www.deq.state.ms.us/MDEQ.nsf/page/ERC_Home?OpenDocument	"The Environmental Resource Center (ERC) is charged with the implementation and oversight of technical assistance activities involving freedom of information requests, pollutions prevention, and small business technical environmental information	<ul style="list-style-type: none"> • Handles citizen complaints and small business technical environmental information
	Small Business Technical Assistance Program http://deq.state.ms.us/MDEQ.nsf/page/ERC_SmallBusTechAssist?OpenDocument	"Mississippi's program provides free, non-regulatory assistance to affected sources through outreach and on-site technical assistance."	<ul style="list-style-type: none"> • Outreach • On-site technical assistance
Missouri	Small Business Assistance Program http://www.dnr.mo.gov/env/apcp/smbus.htm	The Small Business Assistance Program works "...to assist small business in their efforts to comply with the air regulations."	<ul style="list-style-type: none"> • Technical assistance
	Missouri Environmental Assistance Center http://www.missouribusiness.net/eac/index.asp	"The Pollution Prevention (P2) Program helps Missouri businesses develop and implement industry-specific solutions that result in significant energy, water, waste and cost reductions."	<ul style="list-style-type: none"> • Compliance assistance for small businesses

State	Program	Mission	Services
<p>Montana</p>	<p>Montana Pollution Prevention Program http://mtp2.org/</p>	<p>“The MTP2 Program is dedicated to helping the state’s small businesses and local governments use progressive, integrated pollution prevention (P2) strategies to increase productivity, while safe guarding our air, water, land and other natural resources.”</p>	<ul style="list-style-type: none"> • No-cost, non-regulatory technical assistance services to help businesses and government • On-site consultation • Library resources • Technical assistance and research • Material exchange • EcoStar Awards Program
	<p>Small Business Environmental Assistance Program (SBEAP) http://deq.mt.gov/SBAP/default.mcpX</p>	<p>“The mission of the Small Business Environmental Assistance Program (SBEAP) is to assist Montana businesses to understand and comply with environmental regulations and to go beyond the regulations to prevent pollution and improve environmental quality.”</p>	<ul style="list-style-type: none"> • Serves as an advocate for small businesses in providing environmental assistance and education • Compliance assistance • Permit help • Pollution prevention
	<p>Montana Department of Environmental Quality’s Planning, Prevention & Assistance Division http://deq.mt.gov/ppa/default.mcpX</p>	<p>“The Planning, Prevention, and Assistance Division develops integrated energy, waste management and water plans to protect Montana’s environmental resources. The division encourages businesses, local governments and citizens to adopt new products, technologies and practices that avoid environmental damage to the public’s resources.”</p>	<ul style="list-style-type: none"> • Financial and technical assistance to all sectors
<p>Nebraska</p>	<p>Nebraska Department of Environmental Quality Pollution Prevention http://www.deq.state.ne.us/P2.nsf/pages/P2Main</p>	<p>“DEQ’s P2 program is designed to facilitate the incorporation of pollution prevention concepts and principles into the daily operations of government agencies, businesses, manufacturers, nonprofit organizations, and individuals.”</p>	<ul style="list-style-type: none"> • On-site technical and financial assistance • Written material and training
	<p>WasteCap http://www.wastecapne.org/</p>	<p>“WasteCap is a member based, non-profit, environmental organization, dedicated to assisting businesses develop and adopt green practices—that improve profitability.</p>	<ul style="list-style-type: none"> • Recycling plans and green teams to deal with energy, water, and air issues
	<p>University of Nebraska-Lincoln’s Partners in Pollution Prevention</p>	<p>“P3 is an outreach assistance program operated by the University of Nebraska Extension and</p>	<ul style="list-style-type: none"> • One-to-one Pollution Prevention assistance to Nebraska

State	Program	Mission	Services
	http://www.p3.unl.edu/	College of Engineering and funded by the USEPA Region 7, the Nebraska Department of Environmental quality, and a wide variety of businesses and industrial partners."	businesses by student interns <ul style="list-style-type: none"> • Waste assessments or other waste reduction and resource conservation projects • Provide each client with a written report detailing waste minimization suggestions
Nevada	Waste Reduction and Recycling Program http://www.co.washoe.nv.us/health/ehs/recycling/home.html	"The Waste Reduction and Recycling Program develops and implements reuse, recycling and environmentally friendly purchasing programs throughout the Health District."	<ul style="list-style-type: none"> • Public education campaigns • Waste audits • Recycling program development for local businesses
	Business Environmental Program, College of Business, University of Nevada, Reno http://unrbep.org/	"The Business Environmental Program provides free and confidential environmental management assistance to business and government operations in Nevada. The Program specializes in cost effective strategies to reduce hazardous materials and waste generation, conserve water and energy, minimize air emissions, and maintain compliance with environmental requirements."	<ul style="list-style-type: none"> • Training • On-site consultation • Phone, website, and publication assistance
New Hampshire	Energy Project Connector http://myenergyplan.net/	"This web tool, developed in partnership with NH Sustainable Energy Association (NHSEA) and UNH Cooperative Extension makes starting a home energy project much easier."	<ul style="list-style-type: none"> • Personal Energy Planner • Energy Notebook • Energy Project Connector • Green Homes Tourist
	Industrial Energy Efficiency Program http://www.nh.gov/oep/programs/energy/ieep.htm	"The State of New Hampshire provides energy efficiency education, training, and technical assistance to businesses through Industrial Assessment Centers."	<ul style="list-style-type: none"> • No-cost energy efficiency analyses of plant and process operations
	Department of Environmental Services Pollution Prevention Program http://des.nh.gov/organization/commissioner/p2au/pps/ppp/index.htm	"The NHPPP is a free, confidential, non-enforcement, pollution prevention and compliance assistance program available to all NH businesses, institutions, municipalities and agencies."	<ul style="list-style-type: none"> • On-site, phone, or internet assistance • Technical research • Forward product information • Research process changes • Regulatory question answering

State	Program	Mission	Services
	Small Business Technical Assistance Program http://des.nh.gov/organization/commissioner/p2au/sbtas/sbtap/index.htm	“The Small Business Technical Assistance Program (SBTAP) was established by the New Hampshire Department of Environmental Services in 1992 to provide small business owners and operators a free assistance program to assist them in understanding and complying with environmental regulations.”	<ul style="list-style-type: none"> • Technical assistance
New Jersey	New Jersey Manufacturing Excellence (NJME) http://njme.rutgers.edu/index.html	“NJME is a technical assistance program for NJ industries that is operated through the Center for Advanced Energy Systems (CAES) at Rutgers, The State University of New Jersey... NJME provides no-cost pollution prevention and energy efficiency recommendations for New Jersey businesses.”	<ul style="list-style-type: none"> • Engineers, professors, and students perform material and energy utilization measurements and analysis
	New Jersey Technical Assistance Program (NJTAP) http://ycees.njit.edu/njtap/index.html	“NJTAP identifies pollution prevention opportunities at New Jersey companies.”	<ul style="list-style-type: none"> • Environmental opportunity assessments by scientists and engineers • Clearinghouse for information related to pollution prevention • Education and training • Aids in the development and adoption of new pollution prevention technologies
	Small Business Assistance Program http://www.nj.gov/dep/sage/sbap/	“The Small Business Assistance Program (SBAP) helps New Jersey’s small businesses understand the complex world of environmental regulation.”	<ul style="list-style-type: none"> • Consultations • Referrals • Guidance documents • Education and outreach • Fostering innovation in energy efficiency, resource, conservation, pollution prevention, and sustainability

State	Program	Mission	Services
<p>New Mexico</p>	<p>New Mexico Environment Department Pollution Prevention Program http://www.nmenv.state.nm.us/P2/</p>	<p>“We offer a number of free services to help businesses, municipalities, tribes & pueblos, and other organizations meet their efficiency and environmental goals.”</p>	<ul style="list-style-type: none"> • Site visits and assessments of waste streams, water and energy use, and transportation use • Trainings and workshops
	<p>Small Business Environmental Assistance Program http://www.nmenv.state.nm.us/aqb/sbap/index.html</p>	<p>“The Small Business Environmental Assistance Program (SBEAP) provides publications and technical assistance for small businesses with respect to the New Mexico air quality regulations and requirements.</p>	<ul style="list-style-type: none"> • Technical assistance • Publications • Education • Assistance with permit applications
<p>New York</p>	<p>Small Business Environmental Assistance Program http://www.nysefc.org/OtherPrograms/SmallBusinessEnvironmentalAssistanceProgram.aspx</p>	<p>“The Small Business Environmental Assistance Program (SBEAP) provides free, confidential technical assistance to new York’s small-business owners to assist their compliance of air emission requirements.”</p>	<ul style="list-style-type: none"> • Toll-free technical assistance hotline • Permit application help • On-site technical assistance visits • Technical publications • Seminars and workshops
	<p>New York State Pollution Prevention Institute (NYSP2I) http://www.rit.edu/affiliate/nyssp2i/</p>	<p>“The vision for the NYSP2I is to foster the transformation and development of sustainable businesses and organizations in New York State in a collaborative program committed to making the State a leader in environmental stewardship.” NYSP2I is a partnership between RIT, Clarkson University, Rensselaer Polytechnic Institute, University at Buffalo, and 10 NYS Regional Technology Development Centers, headquartered at Rochester Institute of Technology.</p>	<ul style="list-style-type: none"> • Research • Technology development and diffusion • Outreach • Training • Education
	<p>New York Environmental Leaders (NYEL) http://www.dec.ny.gov/chemical/939.html</p>	<p>“New York Environmental Leaders (NYEL) is a program that aims to provide recognition and incentives for those organizations that can demonstrate the use of pollution prevention practices, beyond compliance performance, or sustainable business practices as a result of their participation in NYEL.”</p>	<ul style="list-style-type: none"> • Technical assistance • Financial assistance • Incentives.

State	Program	Mission	Services
	New York Department of Environmental Conservation Pollution Prevention Unit http://www.dec.ny.gov/about/817.html	“The Pollution Prevention Unit coordinates pollution prevention efforts throughout New York State. Our vision and mission are far reaching: we protect air, water, and land; and we work with all types and sizes of businesses, facilities, and groups.”	<ul style="list-style-type: none"> • Technical assistance and outreach to small businesses, local governments, state agencies, and the public • Management and measurement • Targeted and prioritized pollution prevention planning • Information management and audit • Program development and support
	Pathfinder Engineers & Architects LLPS http://www.pathfinderengineers.com/flextech.asp	“NYSERDA incentives are available for the purchase and installation of energy-efficient equipment that reduces electric energy consumption in new and substantially renovated buildings.”	<ul style="list-style-type: none"> • Technical support • Financial incentives
	NY SERDA Flex Tech Program http://www.nyserda.ny.gov/Page-Sections/Commercial-and-Industrial/Programs/FlexTech-Program.aspx	“NYSERDA’s FlexTech Program provides New York State commercial, industrial, institutional, government, and not-for-profit sectors with objective and customized information to help customers make informed energy decisions.”	<ul style="list-style-type: none"> • Technical evaluations • Process improvement analysis • Energy master plans • Retro-commissioning • Development of peak load curtailment plans • Combined heat and power projects
	Tonawanda E3 http://www.tonawanda.ny.us/index.aspx?NID=691	“E3—Economy, Energy, and Environment—is a coordinated federal and local voluntary technical assistance initiative that helps communities work in conjunction with their manufacturing base to adapt and thrive in a new business era focused on sustainability while using green technology.”	<ul style="list-style-type: none"> • Hands-on assessments of production processes • Assistance in implementation of Lean-Clean-Green projects • Employee training in green skills • Identification of low interest loan opportunities

State	Program	Mission	Services
<p>North Carolina</p>	<p>Department of Environment and Natural Resource Division of Pollution Prevention and Environmental Assistance http://www.p2pays.org/</p>	<p>“DPPEA’s waste reduction specialists can perform free, non-regulatory on-site waste assessments at your facility and provide no-cost consultation to help you reduce waste management costs.”</p>	<ul style="list-style-type: none"> • Financial assistance • Pollution prevention waste assessments • Recycling Business Assistance Center • Technical assistance through waste reduction partners
	<p>Department of Environment and Natural Resources’ Environmental Assistance http://portal.ncdenr.org/web/deao/ea/eac</p>	<p>“The Department of Environment and Natural Resources’ new Environmental Assistance Center is a customer-focused program providing technical assistance and guidance through regulatory, permitting and compliance processes as well as help in reducing overall environmental impacts. The Center serves as a single point of contact for our customers and is a liaison between the customer and the regulatory agencies to improve customer satisfaction.”</p>	<ul style="list-style-type: none"> • On-site assistance for energy efficiency and pollution prevention • Multi-media waste assessments, including energy audits and compressed air leak audits • Environmental Management System development assistance • Compliance problem solving
	<p>E3: North Carolina http://www.e3.gov/accomplish/carolina.html</p>	<p>“E3: North Carolina advances performance in sustainability and workforce development strategies for the state’s manufacturers. The initiative helps communities and manufacturers address energy and sustainability challenges by leveraging expertise available in local, state and federal, as well as private resources.”</p>	<ul style="list-style-type: none"> • Business excellence assessments • Lean and Green review • Energy assessments • Greenhouse gas evaluations • Post-assessment recommendations
	<p>Small Business Environmental Assistance http://portal.ncdenr.org/web/deao/ea/sbeap</p>	<p>SBEA’s mission is “...to assist small businesses with air quality and other regulatory requirements, encouraging environmental compliance and stewardship.”</p>	<ul style="list-style-type: none"> • Technical assistance through audit programs
	<p>Environmental Assistance Office and The William States Lee College of Engineering http://eao.uncc.edu/</p>	<p>“Our goal at the EAO is to increase effective pollution prevention practices in the Charlotte area by bringing together talented students and faculty and to team up with government agencies and small businesses sharing the common goal of pollution prevention.”</p>	<ul style="list-style-type: none"> • Non-regulatory, client-confidential pollution prevention assistance for small businesses

State	Program	Mission	Services
<p>North Dakota</p>	<p>Department of Commerce Office of Renewable Energy & Energy Efficiency http://www.communityservices.nd.gov/energy/</p>	<p>“The State Energy Program’s mission is to promote energy conservation and efficiency, and reduce the rate of growth of energy demand by developing and implementing a comprehensive state energy plan supported by federal financial and technical assistance.”</p>	<ul style="list-style-type: none"> • Financial assistance • Technical assistance
	<p>Small Business Assistance Program http://www.ndhealth.gov/AQ/SmallBusiness.htm</p>	<p>“The purpose for the SBAP is to provide information to small businesses about requirements of the Clean Air Act, small business rights and obligations under the Clean Air Act, methods of pollution prevention and detection, alternate technologies, methods of operation that can help reduce air pollution, and other areas.”</p>	<ul style="list-style-type: none"> • Technical assistance
<p>Ohio</p>	<p>Ohio Environmental Protection Agency, Office of Compliance Assistance and Pollution Prevention http://www.epa.state.oh.us/Default.aspx?alias=www.epa.state.oh.us/ocapp</p>	<p>“The Office of Compliance Assistance and Pollution Prevention is a non-regulatory program that provides information and resources to help small businesses comply with environmental regulations. OCAPP also helps customers identify and implement pollution prevention measures that can save money, increase business performance and benefit the environment.”</p>	<ul style="list-style-type: none"> • Toll-free hotline • On-site compliance and P2 assessments • Workshops and training • Publications library • Assistance in completing permit application forms
	<p>Small Business Compliance Assistance http://www.epa.ohio.gov/ocapp/sb/index.aspx</p>	<p>“...Ohio EPA offers compliance assistance “to help small businesses understand and comply with the environmental regulations that apply to them.”</p>	<ul style="list-style-type: none"> • Free, non-regulatory assistance for small businesses
<p>Oklahoma</p>	<p>Oklahoma Department of Environmental Quality Small Business Assistance Program http://www.deq.state.ok.us/CSDnew/sbap.htm</p>	<p>“The Small Business Assistance Program is a non-regulatory entity that offers technical and regulatory assistance to small businesses on issues concerning environmental regulations.”</p>	<ul style="list-style-type: none"> • Regulatory and technical assistance through telephone calls, in person, or through e-mail
	<p>Department of Environmental Quality Pollution Prevention http://www.deq.state.ok.us/CSDnew/p2.htm</p>	<p>“The P2 Program offers an opportunity for cooperative partnership among the business community, municipalities, agencies of the state, the environmental community and DEQ to reduce the generation of waste through source</p>	<ul style="list-style-type: none"> • On-site facility visits and assessments

State	Program	Mission	Services
Oregon	Department of Energy, Energy Savings Performance Contracting http://www.oregon.gov/energy/CONS/ESPC/Pages/about_us.aspx	reduction and sound environmental management.” “The mission of the Oregon Department of Energy is to ensure Oregon has an adequate supply of reliable and affordable energy and is safe from nuclear contamination, by helping Oregonians save energy, develop clean energy resources, promote renewable energy, and clean up nuclear waste.”	<ul style="list-style-type: none"> • Encouraging investments in conservation, efficiency, and renewable energy resources • Information and assistance on ways to save energy • Technical help and financial incentives to promote the use of renewable energy
	Eco-Logical Business Program http://www.ecobiz.org/index.htm	“The P20 Mission: To provide coordinated educational messages and technical assistance in pollution prevention to citizens and businesses.”	<ul style="list-style-type: none"> • Coordinating pollution prevention programs and materials • Technical assistance for citizens and businesses
	Business Assistance Program http://www.deq.state.or.us/aaq/BAP/index.htm	“Oregon’s Business Assistance Program (BAP) provides technical assistance on air quality rules and related environmental issues. We help small businesses understand what rules apply to them, what requirements they need to comply with and what permitting requirements apply to their industry sector.”	<ul style="list-style-type: none"> • Technical assistance • Information regarding permitting requirements for small businesses
	Energy Trust of Oregon http://energytrust.org/business/	“Managing operating costs is a sure-fire way to build a successful business, and controlling energy use is part of the solution. Energy Trust of Oregon can help.”	<ul style="list-style-type: none"> • Technical assistance to help businesses reduce energy waste • Cash incentives
Pennsylvania	PennTAP http://www.penntap.psu.edu/energy/	“PennTAP’s Energy Efficiency services and initiatives help Pennsylvania businesses improve their competitiveness by providing unbiased analyses and information about their energy consumption.”	<ul style="list-style-type: none"> • Identify opportunities to improve energy efficiency and reduce energy costs • Inspect motors, compressed air systems, lighting, building envelope, boilers, and utility bills
	Local Development District Network http://www.paldd.org/index.php?page=energy	“By educating stakeholders in the region, and providing technical assistance, PEP is raising awareness of energy issues and the impending rate cap removal.”	<ul style="list-style-type: none"> • Technical assistance to municipalities, schools, and nonprofit organizations • Workshops • Utility bill analysis

State	Program	Mission	Services
	Department of Environmental Protection, Office of Pollution Prevention & Energy Assistance http://www.portal.state.pa.us/portal/server.pt/community/energy/6001	“The office of Pollution Prevention and Energy Assistance works with citizen’s groups, businesses, trade organizations, local governments and communities to help them reduce pollution and save energy. In addition, the office works to foster and develop alternative energy solutions.”	<ul style="list-style-type: none"> • Energy assessments • Energy Advisory Council • Technical assistance for pollution prevention and energy assistance
	Environmental Management Assistance Program http://www.askemap.org/	“EMAP provides free, confidential assistance to small businesses across the state of Pennsylvania.”	<ul style="list-style-type: none"> • One-on-one consulting for greening businesses • Compliance assistance • Energy efficiency • New technology development • Pollution prevention • Worker health and safety
	PowerSmart, Southwestern Pennsylvania Commission http://www.bepowersmart.org/about.shtml	“The goal of the SPC’S Energy Savings Program is to help local governments, schools, hospitals and non-profits reduce energy costs through energy efficiency and demand-side energy management.”	<ul style="list-style-type: none"> • Educational and training workshops • Utility bill analysis • Energy assessment assistance • Green Building technical assistance • Assistance in implementing energy efficiency plans
	Northwest Pennsylvania Regional Planning and Development Commission http://www.nwcommission.org/energy.html	“The Pennsylvania Energy Partnership (PEP) provides expert advice and technical assistance to clients as they work towards energy efficiency.”	<ul style="list-style-type: none"> • Technical assistance • Training workshops • Utility bill analysis • Bulk purchase consortium
	Small Business Assistance Program http://www.dep.state.pa.us/dep/depurate/airwaste/aq/Small_Business/Small_Business.htm	“This program assists small businesses with regulatory compliance, provides information about cost saving pollution prevention practices, and ensures that small businesses are considered when new regulations are developed.”	<ul style="list-style-type: none"> • Grants • Loans • Technical assistance

State	Program	Mission	Services
<p>Rhode Island</p>	<p>Department of Environmental Management, Pollution Prevention http://www.everycompanycounts.com/services/regulatory-assistance/RIDEM-POLLUTION</p>	<p>“The Office of Pollution Prevention provides free technical assistance to RI businesses on environmental rules and regulations.”</p>	<ul style="list-style-type: none"> • Technical assistance
	<p>Sustainable Energy Program at the URI Outreach Center http://www.uri.edu/cels/ceoc/ec/</p>	<p>“The Sustainable Energy Program provides timely, neutral analytics and technical assistance in energy efficiency and renewable energy to municipalities, state agencies and other organizations.”</p>	<ul style="list-style-type: none"> • Technical assistance for energy efficiency and renewable energy
	<p>National Grid https://www.powerofaction.com/rienergysave/</p>	<p>“National Grid’s Energy Efficiency Program for Rhode Island Businesses is specially designed for our commercial and industrial customers to help lower energy costs, improve the working environment, and increase profitability for your business by replacing aging, inefficient equipment with energy efficiency technologies.”</p>	<ul style="list-style-type: none"> • Technical service for installation of energy efficient equipment in facilities • Financial incentives • On-site energy assessments
<p>South Carolina</p>	<p>Small Business Environmental Assistance Program http://www.scdhec.gov/environment/baq/sbeap/</p>	<p>“The South Carolina Small Business Environmental Assistance Program (SBEAP) is available to help with technical assistance, education, outreach, and advocacy at no cost to the business.”</p>	<ul style="list-style-type: none"> • Technical assistance • Education • Outreach • Advocacy
	<p>Department of Health and Environmental Control’s Center for Environmental Sustainability http://www.scdhec.gov/environment/admin/ces/</p>	<p>“We help our clients improve their environmental performance through technical assistance, information sharing and innovative approaches to environmental management.”</p>	<ul style="list-style-type: none"> • Sustainable opportunities assessments • Compliance assistance visits
	<p>Energy Technical Assistance Program http://www.energy.sc.gov/index.aspx?m=39&t=136</p>	<p>“The South Carolina Energy Office has received \$1.7 million in stimulus funds to provide energy audits and assessments to a variety of entities to help them identify ways to operate with greater energy efficiency.”</p>	<ul style="list-style-type: none"> • Energy assessments • Energy audits

State	Program	Mission	Services
<p>South Dakota</p>	<p>Small Business Assistance Program http://denr.sd.gov/des/aq/aasmba.aspx</p>	<p>Energy efficiency technical assistance for businesses</p>	<ul style="list-style-type: none"> • Technical assistance
	<p>South Dakota Energy Smart</p>	<p>“South Dakota Energy Smart is a state-wide initiative coordinated by the South Dakota Public Utilities Commission. The initiative is designed to foster the development, implementation and promotion of energy efficiency programs in South Dakota.”</p>	<ul style="list-style-type: none"> • Technical assistance for energy efficiency
<p>Tennessee</p>	<p>Small Business... http://www.state.tn.us/environment/ea/sbeap/</p>	<p>“...a Small business Environmental Assistance Program (SBEAP) to provide technical, administrative, and regulatory support for small businesses.”</p>	<ul style="list-style-type: none"> • Information of requirements • List of affected industry • Referrals • Training opportunities • Helping businesses deal with specific technical, administrative, and compliance problems
	<p>Department of Environment & Conservation, Office of Sustainable Practices http://www.tn.gov/environment/ea/</p>	<p>“TDEC’s Office of Environmental Assistance (OEA) program provides information and non-regulatory support to businesses, schools, local governments, industries, organizations and individuals in order to prevent and reduce environmental impacts.”</p>	<ul style="list-style-type: none"> • Technical assistance
	<p>Department of Environment & Conservation, Education and Outreach Program http://www.tn.gov/environment/ea/eo/</p>	<p>“The EO provides technical information, technical assistance, networking and recognition to schools, businesses, industries, government agencies, organizations, and households. By hosting and supporting environmental conferences and forums, the Education and Outreach Program encourages community participation and promotes pollution prevention and environmental awareness throughout Tennessee.”</p>	<ul style="list-style-type: none"> • Technical information and assistance • Networking • Recognition • Hosting environmental conferences
	<p>Tennessee Pollution Prevention Roundtable http://www.tn.gov/environment/ea/pdf/eo_tp2r_missionvision.pdf</p>	<p>“The TP2R will facilitate and implement activities designed to achieve significant and meaningful improvements in the quality of the environment of Tennessee and the quality of life for Tennesseans now and for future generations.”</p>	<ul style="list-style-type: none"> • Environmental outreach • Cooperation

State	Program	Mission	Services
	TVA energyright solutions http://www.energyright.com/industrial/	“Customized TVA technical assistance is available to industrial users of power to devise plant-wide, holistic approaches to energy savings. TVA helps customers maximize efficiency, control expenses and boost their bottom lines.”	<ul style="list-style-type: none"> • Technical assistance for industry • Financial incentives
Texas	TexasEnviroHelp http://www.tceq.texas.gov/assistance	“Resources specifically tailored to help small businesses and local governments comply with environmental regulations.”	<ul style="list-style-type: none"> • Technical assistance
	Texas Agricultural Technical Assistance Program http://www.seco.cpa.state.tx.us/agriculture.htm	“This program will provide the agricultural producers of Texas with the technical assistance they need to make cost-effective, energy efficiency choices.”	<ul style="list-style-type: none"> • Technical assistance through Energy Assessment Reports for farm buildings and facilities
Utah	Utah Pollution Prevention (P2) Association http://www.deq.utah.gov/Pollution_Prevention/p2_association.htm	“Its purpose is to find common ground between industry and regulators and identify pollution prevention projects in Utah.”	<ul style="list-style-type: none"> • Energy and pollution prevention technical assistance
	Small Business Environmental Assistance Program http://www.airquality.utah.gov/Permits/Small_Business_Assistance_Program.htm	“The Small Business Environmental Assistance Program helps small businesses with permitting assistance, emission calculations, technical issues, regulatory interpretation, and pollution prevention techniques.”	<ul style="list-style-type: none"> • On-site consultations • Emissions calculations • Pollution prevention techniques • Technical issues • Help in understanding the regulations
	Salt Lake City Green e2 Business Program http://www.slcclassic.com/slcgreen/e2/business/default.htm	“Salt Lake City’s e2 Business Program is dedicated to helping Salt Lake’s business community run in a more environmentally and economically sustainable manner.”	<ul style="list-style-type: none"> • Assistance in identifying opportunities to reduce operating costs • Networking
	State Building Energy Efficiency Program http://dfcm.utah.gov/energyEff/index.html	“The State Building Energy Efficiency Program (SBEEP) promotes energy savings and efficiency in state buildings.”	<ul style="list-style-type: none"> • Funding resources • Tools for energy efficient design, construction, and operation.
	Industrial Energy Efficiency Program http://utahindustryleaders.com/	“The Office of Energy Development’s State Energy Program Industrial Energy Efficiency Program (IEE) helps industrial companies reduce their energy usage.”	<ul style="list-style-type: none"> • Training • Technical assistance to convince industrial companies to make voluntary commitments and implement energy-saving efforts

State	Program	Mission	Services
<p>Vermont</p>	<p>Small Business Compliance Assistance Program http://www.anr.state.vt.us/dec/ead/sbcap/index.htm</p>	<p>“The Small Business Compliance Assistance Program (SBCAP) assists Vermont’s regulated community in achieving compliance with environmental regulations and promoting cooperation between the Department of Environmental Conservation (DEC) and the regulated community.”</p>	<ul style="list-style-type: none"> • Outreach • Technical assistance to use pollution prevention techniques to achieve compliance
	<p>DSM Environmental Service, Inc. http://www.dsmenvironmental.com/services/P2</p>	<p>“DSM can help businesses and manufacturers reduce their environmental impact and increase their bottom line through sustainability and pollution prevention assistance”</p>	<ul style="list-style-type: none"> • Evaluate municipal, industrial, and commercial operations to analyze their economic and technical performance and identify options for reducing resource use
	<p>Efficiency Vermont http://www.encyvermont.org/for_my_business.aspx</p>	<p>“Whatever your business, Efficiency Vermont can help you save money on energy-efficiency equipment you buy today and on your energy costs for years to come.”</p>	<ul style="list-style-type: none"> • Technical assistance • Rebates
<p>Virginia</p>	<p>Small Business Assistance Program http://www.deq.virginia.gov/Programs/Air/SmallBusinessAssistance.aspx</p>	<p>“The Virginia Small Business Assistance Program (SBAP) can provide small businesses free and confidential technical assistance on air quality and other related environmental requirements.”</p>	<ul style="list-style-type: none"> • Guidance materials • Workshops • Training • Technical assistance
	<p>Department of Environmental Quality, Pollution Prevention http://www.deq.state.va.us/Programs/PollutionPrevention.aspx</p>	<p>“DEQ’s Office of Pollution Prevention hosts a number of programs and initiatives that serve as a conduit for non-regulatory assistance to businesses, institutions and communities. These efforts are aimed at motivating Virginia facilities to minimize their environmental footprint through actions that often exceed requirements while enhancing their bottom line. “</p>	<ul style="list-style-type: none"> • Technical assistance for energy-related improvements

State	Program	Mission	Services
<p>Washington</p>	<p>Technical Resources for Engineering Efficiency (TREE) http://www.ecy.wa.gov/tree/about.html</p>	<p>“Our mission is to assist Washington businesses and organizations by using engineering and process analysis to reduce their resource use, waste, costs, and regulatory overhead while maintaining and, if possible, improving the quality of their products. Our purpose is to serve the public interest through increased environmental benefits.”</p>	<ul style="list-style-type: none"> • Free services for resource conservation, waste minimization, environmental protection, and energy efficiency
	<p>Southwest Clean Air Agency, Business Assistance Program http://www.swapca.org/BusinessAssistance.html</p>	<p>“SWCAA provides free, non-regulatory assistance to businesses seeking to comply with clean air requirements.”</p>	<ul style="list-style-type: none"> • Information • Assistance with permit applications • Technical assistance
	<p>E-Team energy audits http://www.ecy.wa.gov/pubs/1104023.pdf</p>	<p>This program helped 24 businesses save more than \$1.4 million, the Department of Ecology partnered with local utilities and WSU to complete the audits.</p>	<ul style="list-style-type: none"> • Energy audits
	<p>Washington State University Extension Energy Program http://www.energy.wsu.edu/AboutUs.aspx</p>	<p>“Our team provides unmatched energy services, products, education and information—all with a focus on advancing the environmental and economic well-being of our customers.”</p>	<ul style="list-style-type: none"> • Energy audits
	<p>Envirometrics Inc. http://www.envirometrics.com/about/index.html</p>	<p>“Envirometrics Inc. is an engineering and technical service firm specializing in air pollution control and environmental management.”</p>	<ul style="list-style-type: none"> • Policy analyses • Implementation studies • Environmental audits • greenhouse gas emission inventories • Air pollution emissions monitoring systems • Operations and maintenance programs
	<p>Environmental Coalition of South Seattle (ECOSS) http://www.ecoss.org/about.html</p>	<p>“ECOSS is a nonprofit organization that encourages urban redevelopment and a healthy environment by providing education, resources and technical assistance to diverse businesses and communities in the Puget Sound region...”</p>	<ul style="list-style-type: none"> • Energy and water conservation assistance

State	Program	Mission	Services
West Virginia	Small Business Assistance http://www.dep.wv.gov/daq/small%20business/Pages/default.aspx	Provides technical assistance to small businesses	<ul style="list-style-type: none"> • Determination of regulatory applicability • Emission calculations • Permit determinations • Application completion • Referral to other assistance providers
	Industries of the Future http://wvcommerce.org/energy/energy_efficiency/business/assessment.aspx	“TOF-WV provides technical assistance made available through West Virginia University (WVU) to seven industrial sectors, including aluminum, chemical/polymer, glass, metal castings, steel and wood/forest products.”	<ul style="list-style-type: none"> • Technical assistance for industry
Wisconsin	Small Business Clean Air Assistance Program http://dnr.wi.gov/topic/compAssist/sb/	“Wisconsin’s Small Business Clean Air Assistance Program (SBCAAP) helps small businesses comply with state and federal air pollution regulations.”	<ul style="list-style-type: none"> • Technical assistance for business
Wyoming	Small Business Technical Assistance Program http://deq.state.wy.us/out/outreachsbtechassistance.htm	“The primary role of the Small Business Technical Assistance Program is to provide assistance to small businesses in determining applicable requirements and in receiving permits in a timely and efficient manner...”	<ul style="list-style-type: none"> • Technical assistance
	Department of Environmental Quality, Outreach Pollution Prevention Program http://deq.state.wy.us/out/outreachp2a.htm	“The Wyoming Department of Environmental Quality P2 Coordinator provides site visits and assistance to businesses, government agencies and the public to improve the environment and save money through pollution prevention methods.”	<ul style="list-style-type: none"> • Site visits • Technical assistance