Clean Cities

Fact Sheet



January 2008

What Is Clean Cities?

Clean Cities is a government-industry partnership designed to reduce petroleum consumption in the transportation sector by advancing the use of alternative fuels and vehicles, idle reduction technologies, hybrid electric vehicles, fuel blends, and fuel economy measures.

Sponsored by the U.S. Department of Energy's (DOE) Vehicle Technologies (VT) Program, Clean Cities contributes to the energy, environmental, and economic security of the United States by reducing our dependence on imported petroleum. Established in 1993 in response to the Energy Policy Act (EPAct) of 1992, the partnership provides tools and resources for voluntary, communitycentered programs to reduce consumption of petroleumbased fuels.

In almost 90 coalitions, government agencies and private companies voluntarily come together under the umbrella of Clean Cities. The partnership helps all parties identify mutual interests and meet the objectives of reducing the use of imported oil, developing regional economic opportunities, and improving air quality.

Which technologies are included? The portfolio provides a range of options and flexibility to meet the petroleum displacement goals.

Clean Cities deploys technologies and practices developed by VT. These include truck stop electrification and onboard auxiliary power to reduce fuel used in idling trucks, hybrid electric vehicles, the blending of nonpetroleum based fuels (such as ethanol or biodiesel) with conventional fuels, higher efficiency vehicles and driving practices, and the cornerstone of the portfolio, alternative fuels. The alternative fuels, which are defined by EPAct and supported by Clean Cities, include ethanol, biodiesel, hydrogen, electricity, liquefied petroleum gas (propane), and natural gas.

How does Clean Cities work? The partnership mobilizes local stakeholders in government and industry.

Clean Cities draws stakeholders from local, state, and federal agencies; public health and transportation departments; commercial fleets; transit agencies; and other government offices; as well as auto manufacturers, car dealers, fuel and equipment suppliers, public utilities, and nonprofit associations. More than 5,500 stakeholders have accepted the invitation to contribute to the partnership's mission.

Clean Cities is instrumental in cultivating an advanced transportation community in which people learn about a wide range of options and technologies. In addition, Clean Cities helps create markets for alternative fuel vehicles (AFVs), hybrids, fuel blends, fuel economy, and idle reduction. A Clean Cities coalition can provide a forum for members to leverage their resources, develop joint projects, collaborate on public policy issues, and promote petroleum displacement and clean air technologies.

The partnership addresses the challenge of moving the United States away from the infrastructure and practices that contribute to dependence on imported petroleum and toward energy independence and security. In support of this challenge, Clean Cities assists the nation in meeting its objectives for renewable and alternative fuel use.

What kind of assistance does Clean Cities offer? Clean Cities provides coordinated strategies and technical and funding resources.

At the national level, Clean Cities provides original equipment manufacturers, trade associations, and other federal agencies with coordinated strategies and resources they can leverage to obtain maximum petroleum displacement. Clean Cities also provides coalitions with access to information and incentives from DOE and other federal agencies and industry partners that can help fund significant, high-impact projects.

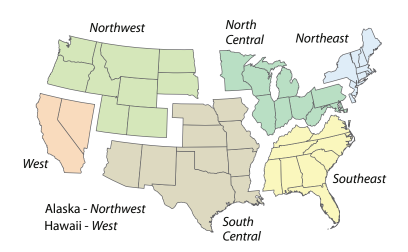
Additionally, Clean Cities provides a large collection of technical data and information, including current data on fuels, vehicles, fueling station and truck-stop electrification locations, infrastructure development, state and federal incentives and laws, technical and outreach publications, and industry resources—all available via the Internet. Finally, Clean Cities offers technical assistance to coordinators as they work to develop infrastructure and market strategies.

Continued on back page.



Contacts

Clean Cities staff members are available to assist you.



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CA-Western Riverside County Barbara Spoonhour 951-955-8313 www.wrcog.cog.ca.us

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CO-Denver Vacant

CO-Northern Colorado Robin Newbrey Riesberg 970-689-4845 www.fcgov.com/airquality/ clean-cities.php

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FL-Space Coast (Cape Canaveral) Bill Young 321-638-1443

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LA-Baton Rouge Tammy Morgan 225-389-5491

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MD-State of Maryland Chris Rice 410-260-7207 www.energy.state.md.us/ programs/transportation

ME-Maine Clean Communities Steven Linnell 207-774-9891 www.gpcog.org/Transportation_ and_Land_Use/Maine_Clean_ Communities.php 2-386-4862

MI-Ann Arbor Sean Reed 734-717-1455 www.aacleancities.org

MI-Detroit Dan Radomski 313-833-0100, x150 www.nextenergy.org

MI-Greater Lansing Maggie Striz Calnin 517-290-2298 www.cityoflansingmi.com/ CleanCities/

MN-Twin Cities Lisa Thurstin 651-223-9568 www.cleanairchoice.org/outdoor/ cleancities.asp

MO-St. Louis Kevin Herdler 314-822-5831 www.stlcleancities.org

NC-Centralina Council of Governments (Charlotte) Jason Wager 704-348-2707 www.4cleanfuels.com

NC-Triangle Coalition (Raleigh, Durham, Chapel Hill) Tobin Freid 919-558-9400 www.trianglecleancities.org

ND-Red River Valley (Grand Forks/Winnipeg, MB, Canada) Dan Daly 701-777-2822 www.undeerc.org/programareas/ renewableenergy/cleancities/

NH-Granite State (State of NH) Barbara Bernstein 603-271-6751 www.granitestatecleancities.org

NJ-New Jersey Mona Mosser 973-648-2611

Geographical Coverage of Clean Cities Coalitions



NM-Land of Enchantment (Albuquerque) Frank Burcham 505-856-8585

NV-Las Vegas Dan Hyde 702-229-6971 www.lasvegascleancities.org

NV-Truckee Meadows (Reno) Peter Konesky 775-687-9704

NY-Capital District (Albany) Deborah Stacey 518-458-2161 www.cdtcmpo.org/cdcc/cdcc.htm

NY-Central New York (Syracuse) Joseph Barry 315-498-2548

NY-Genesee Region (Rochester) David Keefe 585-301-2433 www.grcc.us

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OH-Clean Fuels Ohio (Columbus) Sam Spofforth 614-292-5435 www.cleanfuelsohio.org

OH-Northeast Ohio (Cleveland) John McGovern 216-281-6468 x223 www.earthdaycoalition.org

OK-Central Oklahoma (Oklahoma City) Yvonne Anderson 405-234-2264 www.okcleancities.com

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OR-Columbia-Willamette (Salem) Rick Wallace 503-378-3265

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TN-Middle Tennessee (Nashville) Dave Pelton 615-482-4849 www.tennesseecleanfuels.org

TX-Alamo Area (San Antonio) Andrew Hudgins 210-362-5228 www.aacog.com/cleancities/ **TX-Central Texas (Austin)** Stacy Neef 512-482-5343 www.ci.austin.tx.us/cleancities/

TX-Dallas/Fort Worth Mindy Mize 817-608-2346 www.nctcog.org/trans/clean/ cities

TX-East Texas (Kilgore) Rick McKnight 903-984-8641 www.netac.org/cities.htm

TX-Houston-Galveston Stephanie Lee 713-993-4581 www.houston-cleancities.org

TX-South East Texas (Beaumont) Bob Dickinson 409-899-8444 www.setccities.org

UT- Utah (Salt Lake City) Robin Erickson 801-535-7736 www.utahcleancities.org VA-Hampton Roads (Virginia Beach) Chelsea Jenkins 757-256-8528 www.hrccc.org

VT-State of Vermont Karen Glitman 802-656-8868 www.uvm.edu/~cleancty

WA-Puget Sound (Seattle) Mark Brady 206-684-0935 www.pugetsoundcleancities.org

WI-Southeast Area (Milwaukee) Francis X. Vogel 414-221-4958 www.wicleancities.org

WV-State of West Virginia Kelly Bragg 800-982-3386, x2004 www.energywv.org

WY-Yellowstone-Teton Sandy Shuptrine 307-733-6371 www.yellowstonetetoncleanene rgy.org

For the most current list of Clean Cities coordinators, visit www.eere.energy.gov/cleancities/progs/coordinators.php.

What has Clean Cities accomplished? Since 1993, Clean Cities and its stakeholders have displaced the equivalent of more than 1.6 billion gallons of petroleum fuels.

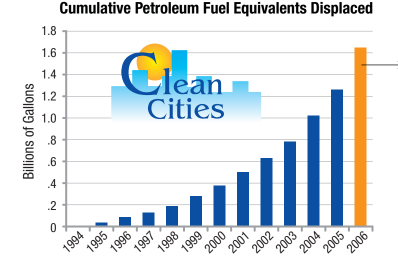
Clean Cities is integral to many success stories. It has spurred significant gains in the nation's AFV population and associated fueling infrastructure. Clean Cities tracks the activities and accomplishments of its coalitions, translating them into petroleum displacement. Clean Cities stakeholders annually submit data regarding alternative fuel-blend sales, AFV and hybrid electric vehicle deployment, idle reduction initiatives, and fuel economy measures. Clean Cities then analyzes the data to identify equivalent petroleum fuel reduction impacts. This tracking represents only a small percentage of the actual impact of Clean Cities. The program lays the groundwork for local and regional partnerships to increase the use of alternative and advanced vehicles and fuels, which ripples out from the coalitions.

Through local and national events, special emphasis is focused on educating fleet managers and interested stakeholders about Clean Cities technologies. In addition, Clean Cities has created many funding opportunities through a variety of financial support programs, making available millions of dollars and leveraging millions more in categories such as fuel infrastructure, AFV incremental cost buy-downs, and idle reduction education.

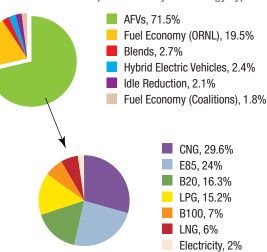
Where can I find more information?

Visit the following DOE Web sites to find programmatic information and technical data.

- Clean Cities: This site features program background and accomplishments, an online newsletter, and a toolbox (www.eere.energy.gov/cleancities).
- Alternative Fuels and Advanced Vehicles Data Center (AFDC): This comprehensive site provides detailed information on Clean Cities' five portfolio areas and has searchable databases of more than 3,000 documents and incentives and laws (www.eere.energy. gov/afdc). Also available on the AFDC:
 - Vehicle Make/Model Search-Look up specs on alternative fuel and advanced technology vehicles and trucks and buses (www.eere.energy.gov/afdc/progs/ vehicles_search.php).
 - Alternative Fueling Station Locator—Find fueling sites offering alternative fuels across the country (www.eere.energy.gov/afdc/fuels/stations_locator.html).
- FuelEconomy.gov: This site compares gas mileage, emissions, air pollution ratings, and safety data for new and used vehicles.
- EERE Information Center: This service provides assistance on energy efficiency and renewable energy topics. Inquiries requiring more technical expertise are forwarded to Clean Cities specialists (877-337-3463).



2006 Petroleum Displacement by Technology Type



Breakdown of AFV Displacement by Vehicle Type

Sponsored by the U.S. Department of Energy Energy Efficiency and Renewable Energy Vehicle Technologies Program

For more information contact: EERE Information Center 1-877-EERE-INF (1-877-337-3463) www.eere.energy.gov

Prepared by the National Renewable Energy Laboratory (NREL) NREL is a U.S. Department of Energy National Laboratory Operated by Midwest Research Institute • Battelle

A Strong Energy Portfolio for a Strong America

Energy efficiency and clean, renewable energy will mean a stronger economy, a cleaner environment, and greater energy independence for America. Working with a wide array of state, community, industry, and university partners, the U.S. Department of Energy's Office of Energy Efficiency and Renewable Energy invests in a diverse portfolio of energy technologies.

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