

Federal Fleet Files

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Highlighting the latest news and developments affecting Federal fleets.

Save the Date: 2010 Regional EPAct Workshops

To continue building on the success of the 2009 Regional Energy Policy Act (EPAct) Workshops, the U.S. Department of Energy's (DOE) State and Alternative Fuel Provider Fleets Program is sponsoring a series of regional workshops in 2010. The workshops provide technical, regulatory, and networking support to assist EPAct-regulated fleets and alternative fuel stakeholders with overcoming deployment barriers.

The next 2010 Regional EPAct Workshop will be held **Wednesday**, **May 19**, **2010**, **in Chicago**, **Illinois**. Workshop information and updates are available at www.vehicles.energy.gov/epact/workshops.html. Federal agencies should provide point of contact information in the Chicago area to Ryan Daley at the National Renewable Energy Laboratory (NREL) via e-mail at ryan.daley@nrel.gov.

Expanding Federal Fleet Access to E85 Stations

The DOE Federal Energy Management Program (FEMP) is working with the DOE Clean Cities program to make it easier for Federal fleets to meet alternative fuel use goals. Both programs are currently engaging Wright Express and local E85 station owners to expand the acceptance of Wright Express at fueling locations.

Results from this effort will be posted on the FEMP Web site, and will be updated when EPAct 2005 Section 701 wavier requests are processed in June. A snapshot of what information will be made available is demonstrated in Figure 1 below. If the highlighted stations decide to accept Wright Express, 991 waivered vehicles will have access to E85.

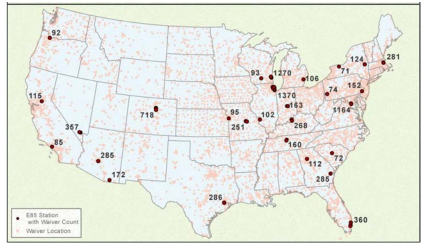


Figure 1: Public E85 stations with the highest nearby waiver counts not currently accepting Wright Express. Several stations overlap and increase waiver count in various locations.

Greenhouse Gas Concentrations

E.O. 13514 requires Federal agencies to reduce petroleum fuel use by two percent each year from 2005 through 2020, for a 30 percent reduction total.

FEMP created new fleet guidance that highlights a number of ways Federal agencies can reduce petroleum consumption by reducing vehicle miles traveled, increasing fleet fuel efficiency, and switching to lower greenhouse gas-emitting and alternative fuels

The new guidance document is available at www.femp.energy.gov/pdfs/fleetguidance_13514.pdf.

FEMP First Thursday Seminars

FEMP offered a First Thursday Seminar on Federal Greenhouse Gas Accounting and Reporting on May 6, 2010. The training is now available on-demand at:

www.femp.energy.gov/training/

Federal Fleet Files Contact

For comments or suggestions, contact Ryan Daley at ryan.daley@nrel.gov.

Taking the Lead: Federal Agencies in the Greater Yellowstone Area

From April 19 through April 23, representatives from six national forests, two national parks, and one wildlife refuge came together for the Greater Yellowstone Area Interagency Working Session on Greenhouse Gas (GHG) Emissions Reduction. The National Renewable Energy Laboratory (NREL) helped facilitate different session tracks, which focused on scope 1, scope 2, and scope 3 GHG emissions as defined by Executive Order (E.O.) 13514. Attendees demonstrated a keen understanding of the barriers and solutions that need to be addressed to meet new Federal GHG reporting and reduction requirements.

At the end of the working session, participants in each track created a list of issues and recommended projects for each unit, as well as for the entire Yellowstone ecosystem. These projects are meant to support the goal of at least a 20 percent reduction of GHG emissions. These Federal agencies are taking the lead by demonstrating the benefits of working across borders with other agencies and community partners. Stay tuned for more information on these projects and how this collaboration model will be utilized in the future.



Alternative Fuel Finder

The National Renewable Energy Laboratory (NREL) maintains a database of alternative fuel stations nationwide through the DOE Alternative Fuels and Advanced Vehicles Data Center (AFDC). The list below shows new alternative fuel stations added to the database since last publication. *Unless otherwise noted, only open, publicly accessible stations that accept Wright Express are included*. Check the AFDC Alternative Fuel Station Locator for up-to-date information: www.afdc.energy.gov/afdc/locator/stations/

Туре	Station Name	Street Address	City	ST	Waivers ¹	Agencies Affected ²
BD	Quik Mart #14	1102 Nashville Hwy	Columbia	TN	n/a	n/a
BD	Pilot Travel Center #114	2449 Genesis Rd	Crossville	TN	n/a	n/a
BD	Pilot Travel Center #219	7210 Strawberry Plains Pike	Knoxville	TN	n/a	n/a
E85	Kum & Go #913	13799 Pacific Cir	Longmont	CO	7	DOT, USDA
E85	Citgo	9206 S County Road 125	Glen St. Mary	FL	1	USDA
E85	Kum & Go #80	1178 Enterprise Dr	Riverside	IA	0	n/a
E85	Kwik Star #468	605 Gilbert St	Charles City	IA	2	USDA
E85	Kwik Star #495	2685 Dodge St	Dubuque	IA	4	USDA, Navy, USMC
E85	Thornton's #34	605 Lyndon Ln	Louisville	KY	81	Army, Navy, HHS, Treasury, USACE, USDA, USPS
E85	Rebel Oil Company #79	980 E Warm Springs Rd	Las Vegas	NV	10	DOC, DHS, USDA
E85	Rebel Oil Company #82	845 Decatur Blvd	Las Vegas	NV	14	Navy, USAF, USPS
E85	Rebel Oil Company #89	2001 N Las Vegas Blvd	Las Vegas	NV	93	DOC, Navy, USAF, USPS
E85	Rebel Oil Company #90	9390 W Flamingo Rd	Las Vegas	NV	2	Navy
E85	Rebel Oil Company #98	2920 S Nellis Blvd	Las Vegas	NV	41	Navy, USAF, USDA, USPS
E85	Rebel Oil Company #73	901 N Buffalo Dr	Las Vegas	NV	17	DOE, Navy, USDA
E85	Rebel Oil Company #87	1200 W Warm Springs Rd	Las Vegas	NV	10	DOC, DHS, USDA
E85	Rebel Oil Company #94	7280 S Las Vegas Blvd	Las Vegas	NV	10	DOC, DHS, USDA
E85	Pine Township GetGo	140 Towne Centre Dr	Wexford	PA	5	DOL
E85	Pilot Travel Center #114	2449 Genesis Rd	Crossville	TN	2	Army, USMC
E85	Pilot Travel Center #409	2320 Highway 46 S	Dickinson	TN	8	Army, Navy, USAF, USDA
E85	Pilot Travel Center #219	7210 Strawberry Plains Pike	Knoxville	TN	0	n/a
E85	Kroger #594	4900 Port Royal Rd	Spring Hill	TN	0	n/a
EV	Investec Real Estate Management	313 Madonna Rd	San Luis Obispo	CA	n/a	n/a
EV	City of San Luis Obispo Parking Department	893 Marsh St	San Luis Obispo	CA	n/a	n/a
EV	Home Depot	12121 Los Osos Valley Rd	San Luis Obispo	CA	n/a	n/a
EV	Central Hudson Gas & Electric	284 South Ave	Poughkeepsie	NY	n/a	n/a
EV	Linn Benton Community College	Ellingson Rd SW	Albany	OR	n/a	n/a
EV	Coos Bay Fire Station	500 Central Ave	Coos Bay	OR	n/a	n/a
EV	Kent County, VA Rest Stop	I-64 and Courthouse Rd	New Kent	VA	n/a	n/a

¹ Number of EPAct 2005 Section 701 waivered vehicles within five miles of the station; information not applicable for biodiesel

³ Federally-owned fueling center. Please contact the appropriate agency for access.



Prepared by the National Renewable Energy Laboratory (NREL) NREL is a national laboratory of the U.S. Department of Energy Office of Energy Efficiency and Renewable Energy Operated by the Alliance for Sustainable Energy, LLC

² Federal agencies with EPAct 2005 Section 701 waivered vehicles within five miles of the station; information not applicable for biodiesel