

**Federal Fleet Files**

Vol. 2, No. 8 – June 2010

Highlighting the latest news and developments affecting Federal fleets.

**Fueling the Future: FedFleet 2010**

FedFleet 2010 is July 13-15, hosted by the Federal Fleet Policy Council, U.S. General Services Administration (GSA) Office of Governmentwide Policy, the Interagency Committee for Aviation Policy, and GSA Fleet.

For the first year ever, the Fuel Up Project (formerly known as Industry Day) will be held in conjunction with FedFleet. The Fuel Up Project joins Federal fleet managers and alternative fuel providers to accelerate alternative fuel infrastructure development and alternative fuel use throughout the Federal fleet. The Fuel Up Project features two afternoon sessions. In session one, experts from the compressed natural gas (CNG), propane, and electric vehicle industries address attendees. Session two features experts and industry representatives from the ethanol and biodiesel industries. Both sessions discuss barriers and solutions surrounding increased alternative fuel use.

FEMP will also host several “Meet the Experts” panels at their FedFleet booth (#737) during open exhibition times. The panels provide an opportunity for fleet managers to hold informal discussions with alternative fuel providers, local Clean Cities coordinators, and FEMP and FAST teams. The 30-minute sessions feature alternative fuel representatives from CNG, propane, ethanol, electric, and biodiesel industries.

Registration information and other FedFleet resources are online at [www.fedfleet.org](http://www.fedfleet.org).

**EPA Act Section 701 Waiver Process Begins**

The annual Energy Policy Act (EPA Act) of 2005 Section 701 waiver process is once again underway. Section 701 requires Federal agencies to use only alternative fuel in all dual fueled vehicles except where vehicles have received a waiver from the U.S. Department of Energy (DOE). Agencies may qualify for a waiver if the needed alternative fuel is not reasonably available (i.e., within a five mile or 15 minute drive) or is more expensive per gallon than gasoline.

The Section 701 waiver request data call began June 1, 2010. All waiver requests must be submitted to DOE by midnight on June 30, 2010. Agencies can enter waiver requests any time during this period.

Please notify Federal Automotive Statistical Tool (FAST) users within your agency of the data call. Agencies should request waiver applications for their vehicle fleets as soon as possible. DOE will review waiver requests throughout July and August after all agency data has been submitted. DOE will request and review follow-up data during the approval process as needed.

Federal agencies are strongly encouraged to use address and/or latitude/longitude coordinates when requesting waivers to receive the most accurate results and to facilitate the approval process. This data focuses the process and ensures waivers are granted based on the best data available. Location entries will be validated for accuracy (e.g., ensuring the zip code matches the city and state). Reviews will also be cross-checked with Energy Independence and Security Act (EISA) of 2007 Sections 246 and 141 data submissions, and any additional supporting evidence will be used in waiver review. Agencies will receive final determination on waiver approvals and denials from DOE in September.

**Save the Date: 2010 Regional EPA Act Workshops**

The 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 EPA Act-regulated fleets and alternative fuel stakeholders with overcoming deployment barriers.

The next 2010 Regional EPA Act Workshop will be held **Tuesday, July 27, in Tacoma, Washington**. Workshop information and updates are available at [www.vehicles.energy.gov/epact/workshops.html](http://www.vehicles.energy.gov/epact/workshops.html). Federal agencies should provide point of contact information in the Puget Sound area to Ryan Daley at the National Renewable Energy Laboratory (NREL) via e-mail at [ryan.daley@nrel.gov](mailto:ryan.daley@nrel.gov).

**Reminder: EISA Section 246 Data Call**

EISA Section 246 requires Federal agencies to install renewable fuel infrastructure at fueling centers under their jurisdiction, and to provide annual reports on progress in doing so. Federal agencies subject to the Section 246 requirements must provide DOE a list of all Federal fleet centers within their jurisdiction; including the fueling center name, location, and the types and amounts of fuel dispensed. **Agencies must submit this information through FAST no later than June 30, 2010.**

**Federal Fleet Files Contact**

For comments or suggestions, contact Ryan Daley at [ryan.daley@nrel.gov](mailto:ryan.daley@nrel.gov).

## 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/](http://www.afdc.energy.gov/afdc/locator/stations/)

Type	Station Name	Street Address	City	ST	Waivers <sup>1</sup>	Agencies Affected <sup>2</sup>
BD	Marshall Space Flight Center <sup>3</sup>		Huntsville	AL	n/a	n/a
E85	Rebel Oil Company #83	2412 E Windmill Ln	Henderson	NV	7	DHS, USDA
E85	Rebel Oil Company #53	4595 E Tropicana	Las Vegas	NV	17	Navy, USDA, USPS
E85	Eddie's Service Center - Citgo	743 E Main St	Kings Park	NY	130	Navy, USPS
E85	Moyer Energy	110 E Main St	Kutztown	PA	2	Army
E85	JG Service Station	2013 Morgantown Rd	Uniontown	PA	8	Army, Navy, USPS
E85	Dows Junction	904 Cardinal Ave	Dows	IA	0	n/a
E85	Gas & Go	1604 W Highway 5	Lovilia	IA	0	n/a
E85	Kwik Star	1000 W Main St	Manchester	IA	3	USDA
E85	21st Century Coop	74515 Richland Rd	Massena	IA	0	n/a
E85	Community Oil Company	1204 Golf Course Rd	Rock Valley	IA	0	n/a
E85	FleetWing	814 S Combee Rd	Lakeland	FL	3	USPS
E85	Thornton's Store #386	101 S Mattis Ave	Champaign	IL	33	USACE, USDA, USPS
E85	Thornton's Store #64	3909 Highway 31E	Clarksville	IN	118	HHS, DHS, Navy, Treasury, USACE, USAF, USMC, USPS, VA
E85	Thornton's Store #110	4015 E 82nd St	Indianapolis	IN	13	Navy, USDA, USPS
E85	Thornton's Store #142	6880 W Washington St	Indianapolis	IN	1	USPS
E85	Thornton's Store- #11	401 W Court Ave	Jeffersonville	IN	229	HHS, DHS, Navy, Treasury, USACE, USAF, USMC, USPS, VA
E85	Thornton's Store #401	7020 Pendleton Pike	Lawrence	IN	65	DOD, Navy, USACE, USDA, USMC, USPS
E85	Thornton's Store #1	2250 State St	New Albany	IN	24	Navy, USACE, USPS
E85	Thornton's Store #107	5760 Crawfordsville Rd	Speedway	IN	27	Navy, USDA, USPS, VA
E85	Grand Slam Shell	215 E 6th St	Kansas City	MO	279	DOD, Army, DHS, DOJ, DOL, DOT, EPA, GSA, Navy, Treasury, USACE, USDA, USPS, VA
ELEC <sup>4</sup>	Avista Corporation - Shorepower	1441 E Mission Ave	Spokane	WA	n/a	DHS, GSA, Navy, USDA, USPS
ELEC	Steam Plant Grill - Shorepower	159 S Lincoln	Spokane	WA	n/a	
ELEC	Spokane City Hall - Shorepower	808 W Spokane Falls Blvd	Spokane	WA	n/a	

<sup>1</sup> Number of EPA 2005 Section 701 waived vehicles within five miles of the station; information not applicable for biodiesel

<sup>2</sup> Federal agencies with EPA 2005 Section 701 waived vehicles within five miles of the station; information not applicable for biodiesel

<sup>3</sup> Federally-owned fueling center. Please contact the appropriate agency for access.

<sup>4</sup> Electric charging stations included to prepare agencies for incorporating electric vehicles into fleets.