## USPS eLLV Conversion Fleet

Fleet Location: Washington D.C Metro Area
Reporting period: September 2011

Number of Vehicles: 5
Number of vehicle days driven: 26

USPS eLLV Energy Consumption

## All Trips Combined

| Overall DC electrical energy consumption (DC Wh/mi) | 446 |
| :--- | ---: |
| Overall AC electrical energy consumption (AC Wh/mi) | 637 |
| Average operating electricity cost (cents per mile) ${ }^{2}$ | 7.1 |
| Total number of trips | 1,729 |
| Total distance traveled (mi) | 518 |
| Average Trip Distance (mi) | 0.3 |

Stop \& Go Trips ( $>5$ stops/mile)

| DC electrical energy consumption (DC Wh/mi) | 470 |
| :--- | ---: |
| Number of trips | 1,610 |
| Distance traveled (mi) | 372 |
| Percent of total distance traveled (\%) | $72 \%$ |
| Average Trip Distance (mi) | 0.2 |
| Average Driving Speed (mph) | 5.2 |
| Average Stops per mile | 32.1 |
| Percent of Regen Braking Energy Recovery (\%) | $13 \%$ |

City Trips ( $\leq 5$ stops/mile \& <37 mph avg)

| DC electrical energy consumption (DC Wh/mi) | 383 |
| :--- | ---: |
| Number of trips | 114 |
| Distance traveled (mi) | 144 |
| Percent of total distance traveled (\%) | $28 \%$ |
| Average Trip Distance (mi) | 1.3 |
| Average Driving Speed (mph) | 18.3 |
| Average Stops per mile | 3.8 |
| Percent of Regen Braking Energy Recovery (\%) | $16 \%$ |

Highway Trips ( $\leq 5$ stops/mile \& $\geq 37 \mathrm{mph}$ avg)

| DC electrical energy consumption (DC Wh/mi) | 549 |
| :--- | ---: |
| Number of trips | 5 |
| Distance traveled (mi) | 2 |
| Percent of total distance traveled (\%) | $0 \%$ |
| Average Trip Distance (mi) | 0.4 |
| Average Driving Speed (mph) | 40.1 |
| Average Stops per mile | 2.6 |
| Percent of Regen Braking Energy Recovery (\%) | $6 \%$ |



Stop \& Go Trips Energy (kWh)


City Trips Energy (kWh)


## Highway Trips Energy (kWh)




[^0]Idaho Nationol Laborator


[^0]:    1. Calculation based upon average of the vehicles' roundtrip charging efficiency (70\%)
    2. From www.eia.gov, the national average cost of electricity is $\$ 0.112$ per $A C \mathrm{kWhr}$. The gasoline powered LLV fleet averages 10 mpg .

    NOTE: A trip is defined as all vehicle operation between key on and key off

