Field Operations Program

Incremental Funding Activities Final Status Report



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SUMMARY

The U.S. Department of Energy (DOE) has provided \$998,300 in incremental funding to support the deployment of 220 electric vehicles in 36 Federal fleets. The 145 electric Ford Ranger pickups and 75 electric Chrysler EPIC minivans are operating in 14 states and the District of Columbia. The DOE incremental funding support averages \$4,500 per vehicle over 3 years.

The electric vehicles are driven a total of 543,603 miles per year, which saves over 30,000 gallons of gasoline each year and reduces annual smog-forming emissions by about 1,123 pounds.

All of the vehicles are leased, most for 36 months. As of July 2001, Ford and Chrysler have delivered all 220 vehicles. While 54% of the vehicles have had problems, almost all of the problems have been solved, and their frequency seems to be decreasing. Eleven percent of the installed charge controllers and connectors had problems; these appear mostly minor. Seventy-four percent of the vehicles have been replacement vehicles, 96% of which replaced gasoline vehicles. Most fleet owners have been happy with their vehicles. Positive comments outnumber negative comments by more than 2 to 1.

Consideration should be given to bringing together some of the 36 fleet managers at a government-sponsored conference, such as IMEAC (Interagency Motor Equipment Advisory Council) or FedFleet (Federal Fleet Policy Council), for a session on advanced technology vehicle (ATV) deployment. It might be instructive to hear suggestions on how to successfully deploy ATVs, pitfalls to avoid, and whether the fleet managers would willingly repeat their experiences.

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1. BACKGROUND

Section 6 of Executive Order 13031, "Federal Alternative Fueled Vehicle Leadership," mandated that the U.S. Department of Energy (DOE) provide owners of Federal fleets incremental funding to support the purchasing or leasing of electric vehicles. The first fleet to take advantage of the funding (during 1998) was the U.S. Department of Agriculture in Miami, Florida. Thirty-five additional Federal fleets received incremental funding from DOE during calendar years 1999, 2000, and 2001. Funding was for half the incremental cost (that is, the difference between the electric vehicle lease cost and the General Services Administration [GSA] lease cost for the gasoline vehicle equivalent) up to a total of \$10,000 per vehicle.

Executive Order 13031 was superseded in April 2000 by Executive Order 13149, "Greening the Government through Federal Fleet and Transportation Efficiency." Executive Order 13149 does not provide for incremental funding; thus, the funding activities reported herein have ended. Eight electric vehicle acquisitions were in process when the new executive order was signed. All of these acquisitions have been finalized.

All 36 Federal fleets that received electric vehicle incremental funding from DOE were contacted and asked a series of questions. Appendix A presents the responses from each fleet. The summary responses are included in the discussion below, which describes DOE's electric vehicle incremental funding activities for the 220 vehicles over the three years.

2. PROGRAM STATUS

DOE provided the 36 Federal fleets (Figure 1) with \$998,300 in incremental funding support for leasing the 220 electric vehicles, which include 145 electric Ford Ranger pickups and 75 electric Chrysler EPIC minivans. The 145 electric Rangers represent about 10% of all the electric Rangers produced by Ford; the 75 EPICs represent about 40% of all the electric EPICs leased by Chrysler in California. The 36 Federal fleets are located in 14 states and the District of Columbia. The state with the most leased vehicles receiving incremental funding is California (Figure 2), where 139 vehicles have been leased.

DOE made the incremental funding available through its Field Operations Program and through the GSA. This allowed those Federal fleets that normally leased gasoline vehicles through GSA to also lease electric vehicles through GSA (a total of 100 vehicles), with DOE providing the incremental funding directly to GSA. However, GSA discontinued this option as of the last quarter of calendar year 2000. For Federal fleets that preferred to lease electric vehicles directly from Ford or Chrysler (a total of 120 vehicles), DOE's Idaho National Engineering and Environmental Laboratory (INEEL) provided the incremental funding directly to the Federal fleets. GSA did sign six pass-through leases between Ford

and the Federal fleets during the first quarter of 2001, but the incremental funding was sent directly to the respective fleets by the INEEL. The six Rangers are counted as part of the 120 vehicles receiving incremental funding through the INEEL.

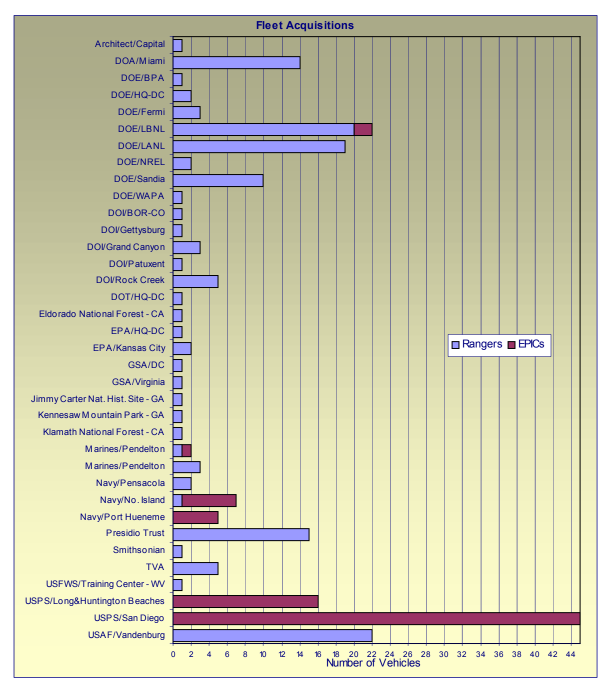


Figure 1. Number of electric Ford Rangers and Chrysler EPICs leased by each Federal fleet. See the individual worksheets in Appendix A for an explanation of the abbreviations.

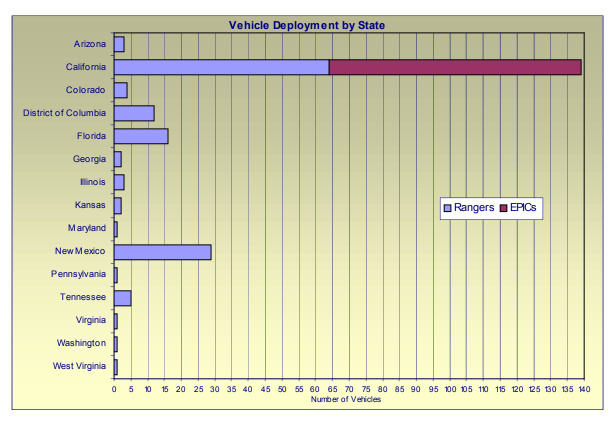


Figure 2. Number of electric Ford Rangers and Chrysler EPICs leased by Federal fleets in each state.

The INEEL is managing the incremental funding for the 220 vehicles as part of its Field Operations Program activities. Including the time required for reporting, the INEEL has spent about 350 hours managing this program over the last 2 years.

3. VEHICLE LEASES AND VEHICLE COSTS

The Federal fleets received an average of about \$4,500 in incremental funding per vehicle over the 3 years. This varied somewhat, depending on the cost of the lease, the length of the lease, and the fleet location. The first 62 Ford Rangers and all of the 75 Chrysler EPICs leased in California cost \$450 per month, per vehicle. The 62 California Rangers and the 75 EPICS were equipped with the more expensive nickel-metal hydride (NiMH) battery packs. The lease rate for the NiMH-equipped vehicles was actually higher, but various California incentives lowered the cost to the Federal fleets to \$450 per month. An additional two Ford Rangers with lead-acid batteries have been leased in California, for about \$350 per month.

With one exception, the remaining 81 Rangers were equipped with lead-acid batteries, and they also were leased for about \$350 per vehicle per month. One NiMH-equipped Ranger was leased in Virginia; the lease rate was \$614 per month.

The EPIC minion is no longer available, but Ford is still making lead-acid equipped Rangers in limited numbers. The monthly lease rate, however, is about \$600 per month.

The incremental cost is determined by comparing the electric vehicle lease cost to the GSA lease cost of a similar type of gasoline vehicle. For small gasoline pickups, the GSA lease cost is \$220. For gasoline minivans, the GSA lease cost is \$243. DOE paid half the incremental cost, that is, half the difference between the electric vehicle lease cost and the GSA lease cost for the gasoline vehicle equivalent.

The actual lease terms between the Federal fleets and either Ford, Chrysler, or GSA varied. Most lease agreements were for 36 months, with 36 equal monthly payments. A few lease agreements were as short as 10 months. Some leases specified a single up-front balloon payment that covered the entire 36 months of vehicle use. Other leases included a series of three 12-month agreements, with a single balloon payment at the beginning of each 12-month period. The Federal fleets received a discount if they signed a 36-month lease and made a single up-front balloon payment. This was also true when signing a series of three 12-month leases, each with an annual balloon payment. Only a few of the Federal fleets were able to take advantage of the balloon payments, owing to procurement rules at many Federal agencies.

Whether or not the vehicles would have been ordered if incremental funding were unavailable was not specifically asked during the survey. However, this question was informally addressed when the Federal fleets originally requested incremental funding. Every Federal fleet that received incremental funding told the INEEL that they would not have been able to order electric vehicles without the incremental funding. Federal fleets did order, however, about 50 electric vehicles during the two years that electric vehicles were available and before the incremental funding was available.

4. AGENCY VEHICLE ORDERS AND FUNDING

When looking at leasing activities sorted by governmental agencies and departments, the United States Postal Service (USPS) ordered the most electric vehicles (Figure 3) through the Incremental Funding Program. The USPS ordered 61 EPICs and placed them in three locations. The USPS is unique among Federal agencies and departments in taking advantage of the incremental funding, as it is able to generate its own revenue to help lease vehicles, and it has a very large fleet to integrate vehicles into. Most other agencies indicated that they had great difficulty paying for vehicles that cost more than gasoline equivalents.

Department of Energy fleets ordered the second highest number of vehicles (60), which they integrated into eight fleets. In descending order, some of the other vehicle deployments included the following:

- Department of Defense, 41 vehicles in six fleets
- Department of Agriculture, 16 vehicles in three fleets
- Presidio Trust, 15 vehicles in one fleet
- Department of Interior, 14 vehicles in eight fleets.

Most other agencies and departments placed their electric vehicles into one or two fleets.

The eight Department of Energy fleets that took advantage of the incremental funding received over \$375,000 in total funding (Figure 4). The USPS received the second-largest funding total, \$227,000. There was significant variation in the total cost per leased vehicle. This resulted from variations in model costs (minivan versus pickup and lead-acid versus nickel metal hydride batteries), locations (various

California entities offered additional incremental funding for vehicles with advanced batteries), and the length (and thus the cost) of the leases (from 10 to 36 months).

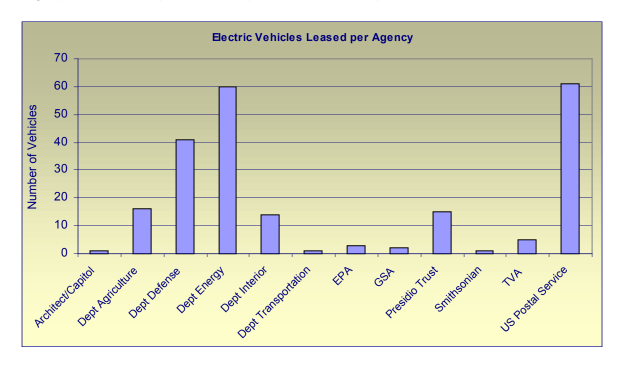


Figure 3. Electric Rangers and EPICs leased by participating Federal agencies and departments.

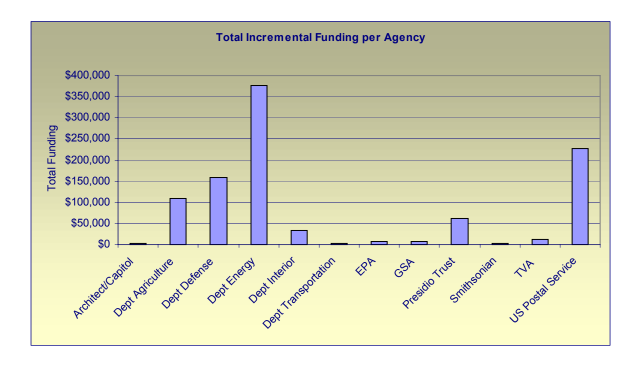


Figure 4. Incremental funding received by each of the participating Federal agencies and departments.

5. VEHICLE DELIVERY STATUS

All 220 vehicles ordered with DOE incremental funding support have been received and are being used in fleet applications. Originally, there were 221 vehicles. The one undelivered vehicle is a Ford Ranger obtained by personnel from GSA's Fort Worth, Texas office before Christmas (2000). As it was being driven from the local Ford dealer, the state of charge became depleted after only 15 miles. The dealer retrieved the Ranger and awaited a replacement part. After a few months, the Ford dealer informed GSA that they were unable to find the part needed to fix the vehicle. GSA made the decision not to lease the Ranger at this time and the lease was terminated.

6. MILES DRIVEN, PETROLEUM DISPLACEMENT, AND EMISSIONS AVOIDED

For this report, the Federal fleet managers were asked how many miles each of the Rangers and EPICs are being driven annually. The electric Rangers are being driven an average of 1,991 miles annually, for a 145-vehicle total of 288,738 miles per year. The EPICs are beginning driven an average of 3,398 miles annually, for a 75-vehicle total of 254,865 miles per year. The entire 220 fleet of vehicles is being driven a total of 543,603 miles per year.

The Rangers and EPICs replaced a large variety of mostly older, gasoline-powered vehicles with poor fuel-use rates. (The exact number of Rangers and EPICs used as replacement vehicles is discussed in the Fleet Vehicle Replacements section below.) The exact miles per gallon (mpg) for the variety of pickups, full-size sedans, Grumman postal vehicles, and older minivans replaced by the Rangers and EPICs is not known. However, we assume that their average mpg use of gasoline was not as good as today's more fuel-efficient vehicles. For those vehicles that were new additions to the Federal fleets (versus a replacement vehicle), it is assumed that if an electric EPIC or Ranger were not available as a new vehicle, a similar type of gasoline-powered vehicle would have been obtained by the Federal fleets.

Based on the Environment Protection Agency's Fuel Economy Guide for model year 2000 (http://www.fueleconomy.gov/feg/FEG2000.htm), an average fuel economy of 18 mpg is assumed for calculating the petroleum displaced (amount of gasoline consumption avoided) by using the electric vehicles. The 18-mpg figure is based on vehicles equipped with 6-cylinder gasoline engines used in city driving, which is the most typical type of drive-cycle used. (The performance of the electric Rangers and EPICs exceeds that of comparable models equipped with 4- and 6-cylinder engines). Therefore, based on the 543,603 average annual miles driven for the 220 vehicles, the average annual petroleum displaced is 30,200 gallons of gasoline.

Definitively determining the air pollution benefits for the 220 electric vehicles is more difficult than determining the petroleum displacement benefits because the emissions data for the older vehicles is very difficult to obtain, and the actual emissions on a per-vehicle basis depends on how well the vehicle is maintained and how it is driven. However, some very conservative assumptions allow for calculating the pounds of smog-forming emissions avoided by using the 220 electric vehicles. Data for currently available vehicles is again used, knowing that such technological advancements as catalytic converters, exhaust gas recirculation, and electronic fuel controls have made today's vehicles cleaner than the vehicles replaced by the EPICs and Rangers. According to the EPA Green Vehicle Guide (http://www.epa.gov/autoemissions/), today's minivans and pickups (similar to the EPIC and Ranger) emit about 31 pounds of smog-forming pollution per 15,000 miles. Given the 543,603 miles annually driven by the 220 electric vehicles, their use reduces emission by at least 1,123 pounds of smog-forming emissions annually.

7. VEHICLE PROBLEMS

Fifty-four percent of the 220 EPICs and Rangers have had various mechanical problems. On a permodel basis, 52% of the Rangers and 57% of the EPICs had at least one problem. The three primary problem areas were battery packs (replaced in 31 Rangers and 7 EPICs), coolant pumps (replaced in 37 EPICs), and wiring harnesses (replaced in 20 Rangers). Other, less-frequent vehicle problems include:

- Power steering pump, 5 Rangers
- Minor electrical, 2 Rangers
- Engine warning and service lights, 4 Rangers
- Sensor, 1 Ranger
- Air conditioning, 1 Ranger
- Short in ABS brake system, 2 Rangers
- Transaxle, 2 Rangers
- Bolts, 10 Rangers
- Power limit gauge, 1 Ranger
- Water pump, 1 Ranger
- Charging system light, 3 Rangers
- 12-volt battery replaced, 1 Ranger
- Sporadic speedometer, 5 EPICs
- Back window broken when received, 1 Ranger.
- Gear shift, 1 Ranger
- Battery control module, 1 Ranger
- Power steering, 1 Ranger

8. INFRASTRUCTURE PROBLEMS

The Rangers (Figure 5) and EPICs are equipped with onboard chargers. Their off-board infrastructure requirements consist of intelligent connector stations and a connector (the plug). It appears that the connector infrastructure-to-vehicle ratio for the 220 vehicles is one-to-one. That is, one connector was installed for each vehicle. While a majority (89%) of the connector infrastructure did not have any problems, 25 of the installations did experience problems. Most of the 25 reported problems were minor. Identified problems include the following:

- Charger drains the battery, 1 Ranger
- Bad connector, 2 Rangers
- Charger motherboard failure, 4 Rangers
- Bad speakers in the talking connector stations, 6 EPICs, 2 Rangers.

- Cable strain, 1 Ranger
- Ground fault error, 1 Ranger
- Blown fuse on power supply, 1 Ranger



Figure 5. Ford Ranger parked in front of a charging station.

9. FLEET VEHICLE REPLACEMENTS

Of the Rangers and EPICs received, 74% are being used as replacement vehicles. That is, when the Rangers and EPICs are received, the fleets retire or excess older vehicles they were previously using. The 162 vehicles replaced 156 gasoline vehicles, 1 diesel vehicle, and 5 compressed natural gas vehicles, as follows:

- Dodge Ram and Dakota gasoline pickups, 15
- S-10 gasoline pickup retrofit, 21
- 1956 Jeep with 1946 diesel motor, 1
- Full-size Ford gasoline sedan, 1
- Chrysler gasoline sedan, 1
- Miscellaneous gasoline minivans and sedans, 20
- Ford gasoline Rangers, 6
- Ford gasoline Aerostar minivans, 2
- Variety of light-duty gasoline trucks, 22

- Compressed natural gas trucks, 5
- Chevy gasoline utility truck, 1
- Chevy gasoline pickup, 1
- USPS gasoline Grumman and Windstar vehicles, 61
- Ford gasoline F-150 pickup, 1
- Chevy gasoline sedan, 1
- Unknown types of gasoline vehicles, 3.

10. GENERAL COMMENTS

Many of the Federal fleets volunteered general comments about their overall satisfaction with the Rangers and EPICs. Most fleet owners were generally satisfied with the vehicles, as we received many more positive than negative comments. Both negative and positive comments are summarized below:

Generally satisfactory comments:

- Very happy with vehicle (nine comments)
- Thoroughly enjoy it
- I think they're great (two comments)
- Wonderful
- They are working out well, quite happy
- Ideal vehicle for mission
- Works well for how vehicle is used
- The vehicle is great for what we do
- Its great for what we use it for
- Perfect for our site
- Wants extension on vehicle lease
- Wish we could get more
- Thinking of leasing more.
- Could use more vehicles
- Looking to order 15 more
- Very nice ride
- Supports clean air in Presidio
- Great impact on civilian and Government population
- It may cost as much to charge as to put gas in, but it is still cleaner
- Better equipped (new Rangers compared to older models)

- Very happy with overall performance
- Responsive
- Very good performers, no lack of power
- Everyone loves initial acceleration
- Acceleration adequate
- I really like it
- Ford was very helpful
- Good truck, practicable, durable
- Reliable
- Decent vehicle
- Fine and great
- Great vehicles, very powerful
- No complaints
- So far so good
- Worried about cold weather, but have experienced no problems
- Good as can be expected
- Good deal
- Extremely pleased
- Runs great
- Pretty happy.

Generally unsatisfactory comments:

- Winter drains batteries quicker than in the summer
- Mileage not as good in mountainous areas
- Gas costs as much as charging the vehicles
- Distance a limitation
- It rides rough (two comments)
- Looking at hybrids
- Range decreases in winter (two comments)
- Longer-life batteries would help
- Builds memory (battery) only charges to last mileage
- Would be nice if they had more range (seven comments)
- When slowing down and hitting a bump, feels like engine stops breaking
- People can't hear the vehicle coming, so drivers need to be more cautious

- Worthless, not dependable (this and the next two comments made by the same fleet)
- Drivers don't want them
- Spends 6+ months in shop before being returned
- Maintenance on vehicles takes too long when leasing the vehicle.

After reviewing the data and talking to the Federal fleets, it appears that the overall attitude toward the electric vehicles is positive. Over the last 3 years, most problems have been fixed, and the incidence of problems is decreasing.

Appendix A

Incremental Funding Survey Responses

The following 37 tables contain the individual responses received during telephone interviews conducted by the INEEL. The same questions were asked of each fleet contact that received incremental funding from DOE. Note that there are two sheets for the Marines at Camp Pendelton, as there are two different Camp Pendelton fleets that ordered vehicles. Each fleet was contacted separately. The 37th fleet is the General Services Administration (GSA) fleet in Texas (Page A-31) that did not end up with an electric vehicle, nor incremental funding. The Ranger that was returned by the Texas GSA fleet is not included as one of the 220 vehicles discussed in this report.

Agency: Architect of the Capitol		Location: Washington, D.C.		
Vehicle Model: Ranger		# Leased: 1		
Total EV Miles: 2,000		Average Annual Miles per Vehicle: 1,000		
Incremental Funding Provided by DOI	E: \$2,322			
	1			
Have all of the vehicles been received?	Yes			
How long have you had the vehicles?	2 years			
How many miles have been accumulated?	2,000 miles	, approximately 5 miles a day.		
Have you had any problems with the vehicle?	The battery pack had to be replaced within the first 6 months. When weather gets above 95 degrees, there are problems with the bearings in the power steering pump.			
Have you had any problems with the infrastructure/charge connector?	No			
Did the EV replace another vehicle or was it an addition to the fleet?	Yes			
What kind of vehicle did it replace?	Chevy S-10	gasoline retrofit		
What is the vehicle used for?	Running around on Capitol Hill from job site to job site.			
Comments: Very pleased. Have recer	ntly leased tw	o more electric vehicles.		

Agency: Department of Agriculture (DO Service	A) – Customs	Location: Miami, Florida
Vehicle Model: Ranger		#Leased: 14
Total EV Miles: 43,000		Average Annual Miles per Vehicle: 2,048
Incremental Funding Provided by DOI	E: \$104,000	
Have all of the vehicles been received?	Yes	
How long have you had the vehicles?	In their 3 rd year	
How many miles have been accumulated?	Collectively 43,000 at end of 2 nd year minus 6 months.	
Have you had any problems with the vehicle?	Problems with batteries only lasting 6-8 months. Ford replaced the battery packs in all 14 vehicles with different model batteries from a new manufacturer.	
Have you had any problems with the infrastructure/charge connector?	No	
Did the EV replace another vehicle or was it an addition to the fleet?	Replaced	
What kind of vehicle did it replace?	14 gasoline power	red Dodge Rams and Dakotas.
What is the vehicle used for?	Transportation arc	ound the site.
Comments: The lease is up in August a	I and they would like t	to extend the lease.

Agency: Department of Agriculture (DO National Forest	A) Eldorado	Location: Vallejo, California		
Vehicle Model: Ranger		# Leased: 1		
Total EV Miles: 750		Average Annual Miles per Vehicle: 1,125		
Incremental Funding Provided by DOB	E: \$2,385			
Have all of the vehicles been received?	Yes			
How long have you had the vehicles?	Early December			
How many miles have been accumulated?	750, approximately twice a week, 10 miles a day			
Have you had any problems with the vehicle?	No			
Have you had any problems with the infrastructure/charge connector?	No			
Did the EV replace another vehicle or was it an addition to the fleet?	Addition			
What kind of vehicle did it replace?	N/A			
What is the vehicle used for?	Local running around			
Comments: Pretty happy with the electrons				

Agency: Department of Agriculture (DO National Forest	A) Klamath	Location: Yreka, California		
Vehicle Model: Ranger		# Leased: 1		
Total EV Miles: 0		Average Annual Miles per Vehicle: N/A		
Incremental Funding Provided by DOE	E: \$2,385			
Have all of the vehicles been received?	Yes			
How long have you had the vehicles?	beginning of April, 2001			
How many miles have been accumulated?	900, approximately 10 miles a day, 5 days a week			
Have you had any problems with the vehicle?	had to replace batt	eries		
Have you had any problems with the infrastructure/charge connector?	Haven't received it	yet.		
Did the EV replace another vehicle or was it an addition to the fleet?	yes			
What kind of vehicle did it replace?	gas powered Ranger			
What is the vehicle used for?	running errands			
Comments: Good deal. Would like vehicle to get more mileage.				

Agency: Department of Defense (DOD) Pendelton	- Marines, Camp	Location: California	
Vehicle Model: Ranger, EPIC		# Leased: 1 Ranger, 1 EPIC	
Total EV Miles: 2,700		Average Annual Miles per Vehicle: 400; 2,500	
Incremental Funding Provided by DOB	E: \$7,866		
Have all of the vehicles been received?	Yes		
How long have you had the vehicles?	Ranger – 6 months, EPIC – 1 year		
How many miles have been accumulated?	200 and 2,500		
Have you had any problems with the vehicle?	12-volt battery died in the Ranger		
Have you had any problems with the infrastructure/charge connector?	No		
Did the EV replace another vehicle or was it an addition to the fleet?	Addition		
What kind of vehicle did it replace?	N/A		
What is the vehicle used for?	Ranger - delivery of parts, EPIC - local transport.		
Comments: Limited Range.			

Agency: Department of Defense (DOD) Pendelton	Marines, Camp	Location: California		
Vehicle Model: Ranger		#Leased: 3		
Total EV Miles: 8,500		Average Annual Miles per Vehicle: 1 – 3,750; 2 – 4,500		
Incremental Funding Provided by DOI	E: \$12,420	,		
Have all of the vehicles been received?	Yes			
How long have you had the vehicles?	May of 2000			
How many miles have been accumulated?	1 – 2,500 2 – 3,000 3 – 3,000			
Have you had any problems with the vehicle?	Part needed to be replaced. Part unknown.			
Have you had any problems with the infrastructure/charge connector?	No			
Did the EV replace another vehicle or was it an addition to the fleet?	Replacement			
What kind of vehicle did it replace?	3 gasoline Rangers			
What is the vehicle used for?	One driven by Colo	onel, rest used for transportation around base.		
Comments: Very happy, have leased 2 more electric vehicles. It may cost as much to charge an electric vehicle as it is to put gas in a gasoline vehicle, but it is still cleaner.				

Navy, Pensacola	Location: Florida
Vehicle Model: Ranger	
	Average Annual Miles per Vehicle: 667, 895
≣: \$2,451	
Yes	
August of 2000	
1 – 278 2 – 373	
One spent first two	months in the shop with charging problems.
No	
Replaced	
2 gasoline powered Rangers	
Utilities group uses to check power lines.	
	Yes August of 2000 1 – 278 2 – 373 One spent first two No Replaced 2 gasoline powered

Agency: Department of Defense (DOD) Station	Navy, North Island	Location: San Diego, California		
Vehicle Model: Ranger and EPIC		# Leased: 1- Ranger, 6-EPICs		
Total EV Miles: ?		Average Annual Miles per Vehicle: ?		
Incremental Funding Provided by DOI	E: \$26,496			
Have all of the vehicles been received?	Yes			
How long have you had the vehicles?	EPICs received 12	EPICs received 12/99, Ranger received 1 st week of January.		
How many miles have been accumulated?	?			
Have you had any problems with the vehicle?	Replaced coolant p	oumps in all six EPICs.		
Have you had any problems with the infrastructure/charge connector?	Replaced speakers in all charging units.			
Did the EV replace another vehicle or was it an addition to the fleet?	3 Additions, 4 Replaced			
What kind of vehicle did it replace?	Ford Aerostar Minivans			
What is the vehicle used for?	Miscellaneous administrative needs and transportation around the base.			
Comments: Installed solar panel array. Kw/hour is just the same as putting in gas. Had one vehicle in the shop for about 5 months plus replacing all the coolant pumps in all the vehicles put each of the vehicles out of commission for another month. At a minimum, the vehicles leased have been in the shop for about a year (not counting the two-week stays). It is not right to have to pay a monthly lease and not be able to use the vehicles because of maintenance problems.				

Agency: Department of Defense (DOD)	Navy	Location: Port Hueneme, California	
Vehicle Model: EPIC		#Leased: 5	
Total EV Miles: 18,781		Average Annual Miles per Vehicle: (see below)	
Incremental Funding Provided by DOB	E: \$18,630		
Have all of the vehicles been received?	Yes		
How long have you had the vehicles?	July of 1999		
How many miles have been accumulated?	# Miles Ave. Annual Miles 1 - 671		
Have you had any problems with the vehicle?	Sporadic speedometer on all 5, and all five wouldn't run on a full charge.		
Have you had any problems with the infrastructure/charge connector?	One wouldn't charge		
Did the EV replace another vehicle or was it an addition to the fleet?	Replaced		
What kind of vehicle did it replace?	Compressed Natural Gas Vehicles		
What is the vehicle used for?	Base use		
Comments: Worthless, not dependable 6+ months.	Don't want them.	When they are getting fixed, they are in the shop for	

Agency: DOE – Bonneville Power Adm	inistration (RPA)	Location: Vancouver, Washington	
Agency. DOL - Bollineville I owel Adm	inistration (BLA)	Location: Variouver, Washington	
Vehicle Model: Ranger		#Leased: 1	
Total EV Miles: 1,130		Average Annual Miles per Vehicle: 1,130	
Incremental Funding Provided by DOI	E: \$4,644		
Have all of the vehicles been	Yes		
received?	165		
How long have you had the vehicles?	Approximately a year		
How many miles have been accumulated?	1,130		
Have you had any problems with the vehicle?	Had an electrical problem. Since it's been fixed, no other problems.		
Have you had any problems with the infrastructure/charge connector?	No		
Did the EV replace another vehicle or was it an addition to the fleet?	Addition		
What kind of vehicle did it replace?	N/A		
What is the vehicle used for?	Running around Va	ancouver, Washington complex.	
	ge of 30 miles. The	only problem is when you drive it 30 miles and charge battery pack has to be fully drained before charging	

to get the full charge and the full range of 40+ miles.

Agency: DOE, HQ, Office of Administra	tive Management	Location: Washington, D.C.	
Vehicle Model: Ranger		# Leased: 2	
Total EV Miles: 3,400		Average Annual Miles per Vehicle: 2,400 and 2,600	
Incremental Funding Provided by DOB	E: \$28,543		
Have all of the vehicles been received?	Yes		
How long have you had the vehicles?	May of 2000		
How many miles have been accumulated?	1,800 and 1,600		
Have you had any problems with the vehicle?	No		
Have you had any problems with the infrastructure/charge connector?	No		
Did the EV replace another vehicle or was it an addition to the fleet?	Addition		
What kind of vehicle did it replace?	N/A		
What is the vehicle used for?	and traveling in loc 1 – D.C., used by	Couriers for local trips in town twice a day.	
Comments: Would be nice if the vehicle	es had longer range,	, but we will use them.	

Agency: DOE, Fermi Labs		Location: Illinois		
Vehicle Model: Ranger		# Leased: 3		
Total EV Miles: 1,800		Average Annual Miles per Vehicle: 1,800		
Incremental Funding Provided by DOI	E: \$14,040			
Have all of the vehicles been received?	Yes			
How long have you had the vehicles?	September of 2000			
How many miles have been accumulated?	Approximately 600 on each			
Have you had any problems with the vehicle?	Water pump problem and charging system light came on. Both problems have been fixed and we haven't had any problems since.			
Have you had any problems with the infrastructure/charge connector?	No			
Did the EV replace another vehicle or was it an addition to the fleet?	Addition			
What kind of vehicle did it replace?	N/A			
What is the vehicle used for?	Maintenance on the	e grounds		
Comments: They are working out well,	quite happy.			

Agency: DOE - Lawrence Berkeley Nat	ional L	ab (LBNL)	Location: Californ	Location: California		
Vehicle Model: Ranger, EPIC			# Leased: 20 Rar	# Leased: 20 Rangers, 2 EPICs		
Total EV Miles: 41,201			Average Annual I	Average Annual Miles per Vehicle: (see below)		
Incremental Funding Provided by DOI	E: \$180),504				
Have all of the vehicles been received?	Yes					
How long have you had the vehicles?	Received Rangers January of 2000 and EPICs July of 2000				000	
How many miles have been accumulated?	#	Miles	Ave. Annual Miles	#	Miles	Ave. Annual Miles
Have you had any problems with the vehicle?	1 2 3 4 5 6 7 8 9 10 11	828 1267 1614 1084 1708 1376 1086 829 1065 2183 646	828 1267 1614 1084 1708 1376 1086 829 1065 2183 646	EPIC	Cs.	1592 1174 3063 3645 2364 2989 6340 1183 693 7471 3262 d 22 are the
Have you had any problems with the infrastructure/charge connector?	No					
Did the EV replace another vehicle or was it an addition to the fleet?	Replaced					
What kind of vehicle did it replace?	20 Chevy S-10 and 2 minivans					
What is the vehicle used for?	Rangers are used to transport crafts and equipment and EPICs are used to transport personnel.					
Comments: Wish to get more. Perfect for the site, not a lot of mileage. Rangers get between 50 – 60 miles and EPICs around 75 miles on one charge.						

Agency: DOE - Los Alamos National Lab (LANL		(LANL) Location: New Mexico				
Vehicle Model: Ranger Total EV Miles: 3,600		# Leased: 19 Average Annual Miles per Vehicle: 1,200				
						Incremental Funding Provided by DO
Have all of the vehicles been	Yes					
received?	163					
How long have you had the vehicles?		November, ebruary 26,				
How many miles have been accumulated?	#	Miles	Ave. Annual Miles	#	Miles	Ave. Annual Miles
Have you had any problems with the vehicle? Have you had any problems with the infrastructure/charge connector?	1 2 3 4 5 6 7 8 9 10 2 sho	1157 1219 2152 1362 1892 2106 727 597 997 1199 orts in the Af	3336 3884 4963 2938 3797 4575 1440 1131 1410 2682 BS brake system,	11 12 13 14 15 16 17 18 19	1217 1605 1567 1422 2129 1526 1805 1702 1039 er steering p	3808 4386 1140 2844 4258 3052 3610 3404 3117
Did the EV replace another vehicle	Replaced					
or was it an addition to the fleet?						
What kind of vehicle did it replace?	Minivans and Sedans					
What is the vehicle used for?	Administrative tasks					

Agency: DOE - National Renewable Ene	ergy Laboratory	Location: Golden, Colorado	
(NREL)			
Vehicle Model: Ranger		# Leased: 2	
Total EV Miles: 1,406		Average Annual Miles per Vehicle: 1,374; 735	
Incremental Funding Provided by DOE	E: \$9,360		
Have all of the vehicles been received?	Yes		
How long have you had the vehicles?	November 1, 2000		
How many miles have been accumulated?	1 – 490 2 – 916		
Have you had any problems with the vehicle?	No		
Have you had any problems with the infrastructure/charge connector?	No		
Did the EV replace another vehicle or was it an addition to the fleet?	Replaced		
What kind of vehicle did it replace?	'93 Dodge and '93 Chevy utility truck		
What is the vehicle used for?	Maintenance, travel from site to site, pick up supplies.		
Comments: Trucks only get 30 miles to miles out of a charge, thought they would		real cold, no complaints. Vehicles only getting 30	

Agency: DOE - Sandia		Location: New Mexico	
Vehicle Model: Ranger		#Leased: 10	
Total EV Miles: 1,000		Average Annual Miles per Vehicle: 200	
Incremental Funding Provided by DOI	E: \$46,440		
Have all of the vehicles been received?	Yes		
How long have you had the vehicles?	June of 2000		
How many miles have been accumulated?	Approximately 100 miles on each		
Have you had any problems with the vehicle?	Bolt problems and battery updates.		
Have you had any problems with the infrastructure/charge connector?	Some issues with charging stations, but worked them all out.		
Did the EV replace another vehicle or was it an addition to the fleet?	Addition		
What kind of vehicle did it replace?	N/A		
What is the vehicle used for?	Used by our customers to perform SNL programmatic business.		
		vone loves the initial acceleration. Rangers initially anent assignments with the hope of increasing	

Agency: DOE - Western Area Power Ac (WAPA)	dministration	Location: Golden, Colorado	
Vehicle Model: Ranger Total EV Miles: 2,972		# Leased: 1 Average Annual Miles per Vehicle: 3,963	
Have all of the vehicles been received?	Yes		
How long have you had the vehicles?	End of November, 2000		
How many miles have been accumulated?	2,972		
Have you had any problems with the vehicle?	Snow tires throw the Ranger off, upsets the balance of the batteries.		
Have you had any problems with the infrastructure/charge connector?	No		
Did the EV replace another vehicle or was it an addition to the fleet?	Replaced		
What kind of vehicle did it replace?	1994 Chevrolet pick-up		
What is the vehicle used for?	Making deliveries and pickups at other sites.		

Comments: So far so good. Our mailroom personnel seem to like the Ranger. We're having snow tires installed on the vehicle to give it better traction in the snow. We were surprised that this was necessary. We were also worried about cold weather, but we've experienced no problems. Very happy.

	,		
Agency: Department of Interior (DOI) – Reclamation (BOR)	Bureau of	Location: Loveland, Colorado	
Vehicle Model: Ranger		#Leased: 1	
Total EV Miles: 1,500		Average Annual Miles per Vehicle: 1,800	
Incremental Funding Provided by DOE	E : \$2,322		
Have all of the vehicles been received?	Yes		
How long have you had the vehicles?	June of 2000		
How many miles have been accumulated?	1,500		
Have you had any problems with the vehicle?	No		
Have you had any problems with the infrastructure/charge connector?	The first charger would drain the batteries and not recharge. Replaced charger.		
Did the EV replace another vehicle or was it an addition to the fleet?	Yes		
What kind of vehicle did it replace?	1956 Jeep with a 1946 diesel motor		
What is the vehicle used for?	Tunnel work arour	nd town.	
Comments: Longer life batteries would	help.		

Agency: Department of Interior (DOI) - Gettysburg National Park		Location: Gettysburg, Pennsylvania	
Vehicle Model: Ranger		# Leased: 1	
Total EV Miles: 5,000		Average Annual Miles per Vehicle: 1,667	
Incremental Funding Provided by DOI	E: \$2,322		
Have all of the vehicles been received?	Yes		
How long have you had the vehicles?	Starting 3 rd year of use		
How many miles have been accumulated?	5,000		
Have you had any problems with the vehicle?	"Work Required" light came on. Ford fixed the problem, but not really sure of what the problem was.		
Have you had any problems with the infrastructure/charge connector?	A couple of months ago, Ford had to replace the connector end that plugs into the car.		
Did the EV replace another vehicle or was it an addition to the fleet?	Addition		
What kind of vehicle did it replace?	N/A		
What is the vehicle used for?	Used in the park to monitor work.		
Comments: Very happy because of the	nature of how it is u	sed. Only problem, limitation of range.	

Agency: Department of Interior (DOI) – Grand Canyon National Park		Location: Grand Canyon, Arizona	
Vehicle Model: Ranger		#Leased: 3	
Total EV Miles: 4,459		Average Annual Miles per Vehicle: 1,768; 2,744; 4,406	
Incremental Funding Provided by DOI	E: \$6,966		
Have all of the vehicles been received?	Yes		
How long have you had the vehicles?	January 30, 2001		
How many miles have been accumulated?	1 - 884 2 - 1,372 3 - 2,203		
Have you had any problems with the vehicle?	power steering on one, heater quit working on another due to a short in the system		
Have you had any problems with the infrastructure/charge connector?	All three have been replaced		
Did the EV replace another vehicle or was it an addition to the fleet?	yes		
What kind of vehicle did it replace?	gas vehicles		
What is the vehicle used for?	Custodial crew, fee management uses to collect money from visitors, park rangers use to travel around park giving presentations.		
Comments: The vehicles have just bee have not been used yet. Extremely plea		g was completed on February 6, 2001. The vehicles	

Agency: Department of Interior (DOI) Ji National Historic Site	mmy Carter	Location: Andersonville, Georgia
Vehicle Model: Ranger		#Leased: 1
Total EV Miles: 547		Average Annual Miles per Vehicle: 1,094
Incremental Funding Provided by DOB	E: \$2,385	
Have all of the vehicles been received?	Yes	
How long have you had the vehicles?	2/1/01	
How many miles have been accumulated?	547	
Have you had any problems with the vehicle?	No	
Have you had any problems with the infrastructure/charge connector?	No	
Did the EV replace another vehicle or was it an addition to the fleet?	Addition	
What kind of vehicle did it replace?	N/A	
What is the vehicle used for?	Running errands	within the park.
Comments: Thoroughly enjoy it.	<u> </u>	

Agency: Department of Interior (DOI) Kennesaw Mountain National Battlefield Park		Location: Kennesaw, Georgia
Vehicle Model: Ranger		# Leased: 1
Total EV Miles: 1,300		Average Annual Miles per Vehicle: 2,600
Incremental Funding Provided by DOI	E: \$2,385	
Have all of the vehicles been received?	Yes	
How long have you had the vehicles?	first week of February, 2001	
How many miles have been accumulated?	1,300 miles, 35 – 40 miles a day, 7 days a week	
Have you had any problems with the vehicle?	No	
Have you had any problems with the infrastructure/charge connector?	No	
Did the EV replace another vehicle or was it an addition to the fleet?	Addition	
What kind of vehicle did it replace?	N/A	
What is the vehicle used for?	Transportation arou	und the park.
Comments: The Ranger is fine and gre	at, just wish it had m	ore range.

Agency: Department of Interior (DOI), N	National Park	Location: Washington D.C.
Service -, Rock Creek Park Vehicle Model: Rangers		#Leased: 5
Tomes meden mangere		# 20000
Total EV Miles: 14,500		Average Annual Miles per Vehicle: 1-3,667, 3-6,000, 1 N/A
Incremental Funding Provided by DOI	E: \$11,673	
Have all of the vehicles been received?	Yes	
How long have you had the vehicles?	1 – 1½ years, 3 – 6 months	
How many miles have been accumulated?	1 - 5,500 approximately 2 - 3,000 approximately 3 - 3,000 approximately 4 - 3,000 approximately 5 - 0 brand new vehicle	
Have you had any problems with the vehicle?	Air conditioning went out in one of the vehicles.	
Have you had any problems with the infrastructure/charge connector?	One Infrastructure had a bad plug, two had problems with the talking chargers, and two have had motherboards replaced. Have not yet received charge connector for fifth vehicle.	
Did the EV replace another vehicle or was it an addition to the fleet?	All 5 replacements	
What kind of vehicle did it replace?	2 Rangers, 1 full size Ford pickup, 1 Chrysler car, 1 mid-sized Chevy sedan	
What is the vehicle used for?	Supervisors use one for doing inspections in the field, one is used as the mail vehicle, the Nature Center uses one to run errands, and one is used by the contract administrator to check on contractors working in the Park.	
		Had Ford install back-up beepers. Concern: When stops breaking. The new Rangers are better

Agency: Department of Interior (DOI), UWildlife Service - Paxtuent Research Ref		Location: Maryland
Vehicle Model: Ranger		#Leased: 1
Venicle Model. Italige		# Leased.
Total EV Miles: 3,500		Average Annual Miles per Vehicle: 4,667
Incremental Funding Provided by DOE	E : \$2,322	
Have all of the vehicles been received?	Yes	
How long have you had the vehicles?	4/1/00	
How many miles have been accumulated?	3,500	
Have you had any problems with the vehicle?	Power steering pump, and batteries wouldn't charge. Both problems are fixed and we haven't had any problems since.	
Have you had any problems with the infrastructure/charge connector?	No	
Did the EV replace another vehicle or was it an addition to the fleet?	Added	
What kind of vehicle did it replace?	N/A	
What is the vehicle used for?	Driving around Re	fuge, 10 to 15 miles a day.
Comments: Very happy. Ideal for situa	L tion. Used by 5 diff	erent people.

Service (USFWS) National Conservation	Training Center	
Vehicle Model: Ranger		# Leased: 1
Total EV Miles: 732		Average Annual Miles per Vehicle: 2,928
Incremental Funding Provided by DOE	: \$2,375	
Have all of the vehicles been received?	Yes	
How long have you had the vehicles?	Received Feb 23, 2001	
How many miles have been accumulated?	732	
Have you had any problems with the vehicle?	The back window was broke out when delivered.	
Have you had any problems with the infrastructure/charge connector?	no problems	
Did the EV replace another vehicle or was it an addition to the fleet?	Replace	
What kind of vehicle did it replace?	Gas powered Ford F150	
What is the vehicle used for?	Maintenance group uses for transportation between buildings.	

Agency: Department of Transportation Headquarters (HQ)	(DOT) –	Location: Washington, D.C.	
Vehicle Model: Ranger		#Leased: 1	
Total EV Miles: 837		Average Annual Miles per Vehicle: 1,256	
Incremental Funding Provided by DOI	E : \$2,322		
Have all of the vehicles been received?	Yes		
How long have you had the vehicles?	7-8 months	7-8 months	
How many miles have been accumulated?	837		
Have you had any problems with the vehicle?	No		
Have you had any problems with the infrastructure/charge connector?	No		
Did the EV replace another vehicle or was it an addition to the fleet?	Added		
What kind of vehicle did it replace?	N/A		
What is the vehicle used for?	Picking up stuff ard	ound the metropolitan area.	
Comments: The Ranger is used by 5 to	o 6 different people.	Very nice ride. Somewhat happy.	

Agency: Environmental Protection Age Headquarters (HQ)	ncy (EPA) –	Location: Washington, D.C.
Vehicle Model: Ranger		# Leased: 1
Total EV Miles: 1,712		Average Annual Miles per Vehicle: 2,054
Incremental Funding Provided by DOI	E: \$2,322	
		-
Have all of the vehicles been received?	Yes	
How long have you had the vehicles?	Had loaner from 4/99 to 4/00, Received leased vehicle 4/00	
How many miles have been accumulated?	1,712	
Have you had any problems with the vehicle?	No	
Have you had any problems with the infrastructure/charge connector?	No	
Did the EV replace another vehicle or was it an addition to the fleet?	Addition	
What kind of vehicle did it replace?	N/A	
What is the vehicle used for?	Used for small dist	ance deliveries and picking up mail.
Comments: Ranger replaced because of Very happy.	I of charging problem.	Great impact on civilian and government population.

Agency Environmental Dretection Age	n ον (ΓDΔ)	Leastiem Kennes City Kennes
Agency: Environmental Protection Ager	ncy (EPA)	Location: Kansas City, Kansas
Vehicle Model: Ranger		#Leased: 2
Total EV Miles: N/A		Average Annual Miles per Vehicle: N/A
Incremental Funding Provided by DOE	≣: \$4,644	
	1	
Have all of the vehicles been received?	Yes	
How long have you had the vehicles?	Received first week of February, 2001	
How many miles have been accumulated?	2,708 350	
Have you had any problems with the vehicle?	gear shift, check engine light, reprogrammed battery control module	
Have you had any problems with the infrastructure/charge connector?	no problems	
Did the EV replace another vehicle or was it an addition to the fleet?	addition	
What kind of vehicle did it replace?	N/A	
What is the vehicle used for?	mail route, show, a	idministrative use
Comments: One Ranger is located in K great. It's great for what we use it for.	L Cansas City and the c	other is located in Jefferson City. Reliable, runs

Agency: General Services Administration (GSA), Public Building Service		Location: Washington, D.C.	
Vehicle Model: Ranger Total EV Miles: 1,309		# Leased: 1	
		Average Annual Miles per Vehicle: 873	
Incremental Funding Provided by DOI	E : \$2,322		
Have all of the vehicles been	Yes		
received?	res		
How long have you had the vehicles?	1 ½ years		
How many miles have been accumulated?	1,309		
Have you had any problems with the vehicle?	No		
Have you had any problems with the infrastructure/charge connector?	No		
Did the EV replace another vehicle or was it an addition to the fleet?	Addition		
What kind of vehicle did it replace?	N/A		
What is the vehicle used for?	Transporting pers	connel	
Comments: Decent vehicle, rides rough finesse.	 n, range decreases	in winter, acceleration adequate. Not real good	

Agency: General Services Administration (GSA)		Location: Crystal City, Virginia
Vehicle Model: Ranger Total EV Miles: 2,500		#Leased: 1
		Average Annual Miles per Vehicle: 2,500
Incremental Funding Provided by DOE	: \$4,140	
Have all of the vehicles been	Yes	
received?		
How long have you had the vehicles?	1 year	
How many miles have been accumulated?	2,500	
Have you had any problems with the vehicle?	Engine code light came on 2 different times.	
Have you had any problems with the infrastructure/charge connector?	Replaced 6 montl	hs ago
Did the EV replace another vehicle or was it an addition to the fleet?	Addition	
What kind of vehicle did it replace?	N/A	
	Passenger carry i	missions

Agency: General Services Administration (GSA) – Region 7	on	Location: Fort Worth, Texas	
Vehicle Model: Ranger		# Leased: 1	
Total EV Miles: N/A		Average Annual Miles per Vehicle: N/A	
Incremental Funding Provided by DOI	E: \$2,322		
Have all of the vehicles been received?	No		
How long have you had the vehicles?	N/A		
How many miles have been accumulated?	N/A		
Have you had any problems with the vehicle?	N/A		
Have you had any problems with the infrastructure/charge connector?	N/A		
Did the EV replace another vehicle or was it an addition to the fleet?	N/A		
What kind of vehicle did it replace?	N/A		
What is the vehicle used for?	N/A		

Comments: Received a call right before Christmas. Went to pick up Ranger. Made it 15 miles before battery was drained. Ford picked up Ranger, haven't seen it since. Ford could not come up with the part to fix the Ranger. GSA decided to have the lease terminated. They will not be getting an electric vehicle, nor do they want to at this time because of the headache they just went through.

Agency: Presidio Trust		Location: San Francisco, California
7.30.101. 1 1001d10 11d0t		200ation carrianologo, camerna
Vehicle Model: Ranger		#Leased: 15
Total EV Miles: 45,000		Average Annual Miles per Vehicle: 1,500
Incremental Funding Provided by DOI	E: \$62,100	
		!
Have all of the vehicles been received?	Yes	
How long have you had the vehicles?	2 years	
How many miles have been accumulated?	Approx. 3,000 on each	
Have you had any problems with the vehicle?	Power steering and one wouldn't hold a charge	
Have you had any problems with the infrastructure/charge connector?	No	
Did the EV replace another vehicle or was it an addition to the fleet?	Addition	
What kind of vehicle did it replace?	N/A	
What is the vehicle used for?	Take care of phone	e lines, hauling equipment
Comments: Great vehicles, very power	 ful. Looking at orde	ring another 15.

Agency: Smithsonian Institute		Location: Washington, D.C.			
Vehicle Model: Ranger		#Leased: 1			
Total EV Miles: 5,169		Average Annual Miles per Vehicle: 2,500			
Incremental Funding Provided by DOB	E: \$2,322				
Have all of the vehicles been received?	Yes				
How long have you had the vehicles?	Over two years				
How many miles have been accumulated?	5,169				
Have you had any problems with the vehicle?	One sensor neede	d to be reset.			
Have you had any problems with the infrastructure/charge connector?	No				
Did the EV replace another vehicle or was it an addition to the fleet?	Addition				
What kind of vehicle did it replace?	N/A				
What is the vehicle used for?	Running errands				
Comments: Used by 12 people. The verides rough. We really like it. It is great.	l ehicle is great for wh	at we do. It has limitations because of distance. It			

Agency : Tennessee Valley Authority (T	VA)	Location: Tennessee			
Vehicle Model: Ranger Total EV Miles: 4,401		# Leased: 5 Average Annual Miles per Vehicle: 357, 437, 765, 974, 989			
Harris all a Citizen and States from	Van				
Have all of the vehicles been received?	Yes				
How long have you had the vehicles?	September of 1999				
How many miles have been accumulated?	1 – 446 2 – 546 3 – 956 4 – 1217 5 – 1236				
Have you had any problems with the vehicle?	Two Rangers wouldn't hold a charge and had to have their battery packs replaced. One had a problem with the transaxle.				
Have you had any problems with the infrastructure/charge connector?	No				
Did the EV replace another vehicle or was it an addition to the fleet?	Addition				
What kind of vehicle did it replace?	N/A				
What is the vehicle used for?	Advertising electric vehicles, short trips, Facilities use it to carry cleaning supplies from office to office.				

Agency: United States Postal Service (USPS	5)	Location: Long B California	each/ F	luntington	Beach,	
Vehicle Model: EPIC		# Leased: 16					
Total EV Miles: 38,337			Average Annual I	Average Annual Miles per Vehicle: (see below)			
Incremental Funding Provided by DOI	E : \$59),616					
Have all of the vehicles been received?	Yes						
How long have you had the vehicles?	8/25/99 *November of 1999, received a "spare" not part of original contract.						
How many miles have been accumulated?	#	Miles	Ave. Annual Miles	#	Miles	Ave. Annual Miles	
Have you had any problems with the vehicle? Have you had any problems with the	have	e had batter	1399 2270 2101 2212 2198 1761 2198 2003 Seven EPICs have ha y problems.				
infrastructure/charge connector?	ШП	unungton B	each – two iim astructur	es ale	not chargii	ıy.	
Did the EV replace another vehicle or was it an addition to the fleet?	Rep	laced					
What kind of vehicle did it replace?		g life vehicle ider GM mo	es – Grumman on a Cho tor.	evy S-1	0 chassis v	with a 4	
What is the vehicle used for?		delivery					
Comments: As of 1/2/01, all EPICs wer	e runi	ning in Harb	or City. Wonderful.				

Agency: US Postal Service (USPS)		Location: San Diego, California			
Vehicle Model: EPIC		# Leased: 45			
Total EV Miles: Approximately 98,858		Average Annual Miles per Vehicle: 3,818			
Incremental Funding Provided by DOE: \$167,670					
		<u> </u>			
Have all of the vehicles been received?	45				
How long have you had the vehicles?	24 - December, 4 - February, 3 - March, 4 - June				
How many miles have been accumulated?	45vehicles average 318 miles/month. They get approximately 10 – 12 miles a day.				
Have you had any problems with the vehicle?	Air conditioning in a couple. 24 to be returned to have modification to the coolant fluid pump for the battery.				
Have you had any problems with the infrastructure/charge connector?	No				
Did the EV replace another vehicle or was it an addition to the fleet?	Replaced				
What kind of vehicle did it replace?	LLV Grummans an	d Windstars			
What is the vehicle used for?	Park and loop mail	delivery			
Comments: Good as can be expected.					

Tehicle Model: Ranger Total EV Miles: 19,526 Incremental Funding Provided by DOE							
			# Leased: 22				
veremental Funding Provided by DOE		Total EV Miles: 19,526		Average Annual Miles per Vehicle: (see below			
icremental runding Provided by DOE	E: \$91,	080					
lave all of the vehicles been eceived?	Yes						
low long have you had the ehicles?	20 – 6 months 2 – 1 ½ years						
How many miles have been accumulated?	#	Miles	Ave. Annual Miles	#	Miles	Ave. Annual Miles	
lave you had any problems with the ehicle? lave you had any problems with the ofrastructure/charge connector?	One	cable strain	2028 1607 5284 5012 680 264 2584 2008 1028 2388 1424 g pump, power limit gau	laced,		1232 2360 3876 1822 1792 2188 1266 461 182 4291 1478	
o bid the EV replace another vehicle	Replaced						
r was it an addition to the fleet?	Neplaceu						
What kind of vehicle did it replace?	Varie	ty of light d	uty trucks				
What is the vehicle used for?	Administration and transportation.						