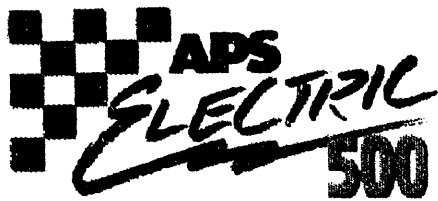


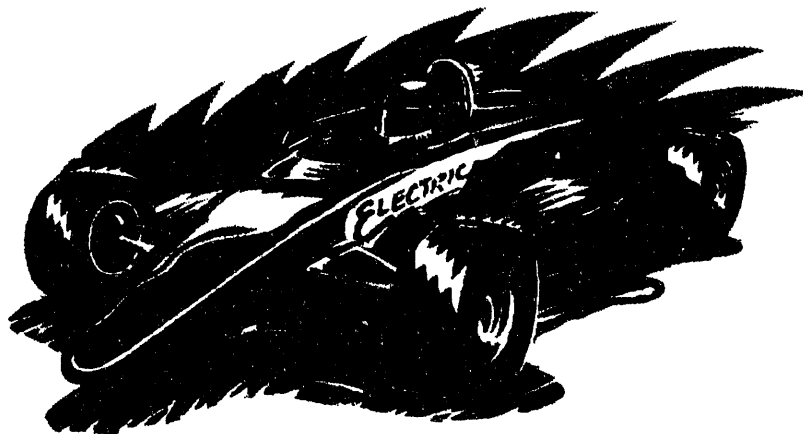
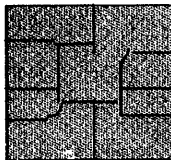
1 of 1

KANSAS STATE UNIVERSITY

DOE/KEURP Site Operator Program



1994 Limited Edition
Phoenix International
RACEWAY



EHV EDD-7's Debt Card
Designed For & Used At
APS Electric 500

Year 3
Third Quarter Report
January 1 - March 31
1994

MASTER

TABLE OF CONTENTS

INTRODUCTION	2
Kansas State University	2
College of Engineering	3
Kansas Electric Utilities Research Program	3
ICE Corporation	4
Hancock Electric Motor, Inc.	4
EHV Corp	4
Advanced Manufacturing Institute	5
KPL, A Western Resources Company	5
PROGRAM PLAN	6
Short Term Goals	6
Long Term Goals	6
VEHICLES/COMPONENTS/BATTERIES	12
Conceptor G-Van	12
Soleq EVcorts	12
DSEP Chrysler Minivan	13
OPERATIONS/ACTIVITIES	14
Conceptor G-Van	14
Soleq EVcort	14
PROCUREMENT OF NEW VEHICLES	17
Chevrolet S-10 Vehicles	17
SUMMARY/CONCLUSION	18
APPENDIX A	19
Letters of Appreciation	19

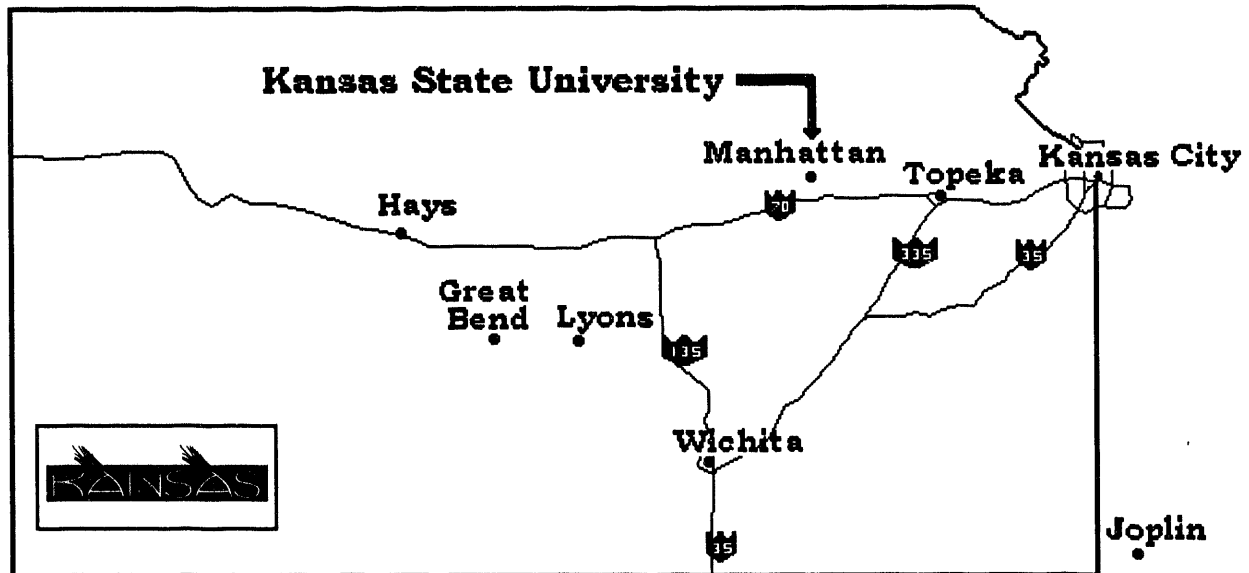
DISCLAIMER

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INTRODUCTION

Kansas State University

Kansas State University was founded in February 1863 as a land-grant institution under the Morrill Act. It has evolved into an internationally recognized comprehensive university. Kansas State University offers excellent academic programs, a lively intellectual and cultural atmosphere, and a friendly campus to its community of approximately 17,500 undergraduate and 3,500 graduate students.



The 668-acre main campus is in the northeastern Kansas community of Manhattan. Manhattan is approximately fifty miles to the west of the state's Capital of Topeka and eighty-five miles west of Kansas City. For reference purposes, a state map is provided above. The university offers more than 200 undergraduate degree programs and options, 60 master's degree programs, and 42 doctoral programs within its eight colleges: agriculture, arts and sciences, architecture and design, business administration, education, engineering, human ecology, and veterinary medicine.

K-State accomplishments have had extensive effects: astronaut space gloves and the water-purifying system used on the NASA space shuttles were developed here; two Kansas Centers of Excellence, one in manufacturing and one in value added research are located on campus; the University has national hazardous substance and atomic physics research programs; the Konza Prairie Research Natural Area is used for a National Science Foundation ecological research study on erosion and prairie mammals; and a major national center for basic cancer research is at K-State.

Paul Harvey, in a special commentary, labeled Kansas State University the "student scholar capital of the world." This statement was made based on the number of Rhodes, Truman, Fulbright, Mellon, Goldwater, Phi Beta Kappa, Rotary International, Javits, Tilden-Snow, and Marshall scholarships that have been awarded to K-State students over the past sixteen years.

College of Engineering

The College of Engineering at Kansas State University has excellent programs in every aspect of engineering. The college has an enrollment of 2,600 undergraduates and 300 graduate students. K-State offers degrees or options in almost every major field of engineering, including aerospace, agricultural, architectural, biomedical, chemical, civil, computer, construction science, electrical, engineering technology, industrial, manufacturing, mechanical, and nuclear.



Kansas State's College of Engineering is recognized nationally for the quality of both its students and faculty. Approximately half of all K-State's National Merit Scholarship finalists enroll in the college.

For six consecutive years, one or more K-State students have been selected for Washington, D.C. internships in the Engineering Program. Each year WISE selects a group of only 14 to 16 engineering students from more than 200 engineering colleges across the nation. These students work on engineering and technology public policy issues.

Ray Dempsey, a senior in industrial engineering, was selected as the 1989-90 outstanding black engineer by the National Society of Black Engineers.

K-State's College of Engineering is one of 10 colleges in the country to be cited twice by the National Society of Professional Engineers for its outstanding professional programs. The chapters of the departmental professional sectors have received national recognition. Most recently, agricultural engineering, civil engineering, and construction science have been designated as the outstanding student chapters in the nation.

Kansas Electric Utilities Research Program

Formed on July 15, 1981, the goal of this program is to undertake applied research and development projects that may enhance reliability and minimize the cost of electric service in Kansas. The Kansas Electric Utilities Research Program (KEURP) is a contractual joint venture between six major electric utilities that serve the residents of the State of Kansas:

KEURP

KPL, A Western Resources Company, Topeka, Kansas
Kansas City Power & Light Company, Kansas City, Missouri
KG&E, A Western Resources Company, Wichita, Kansas
WestPlains Energy, Great Bend, Kansas
The Empire District Electric Company, Joplin, Missouri
Midwest Energy, Inc., Hays, Kansas

The establishment of KEURP was made possible by the Kansas Corporation Commission (KCC). The KCC allowed Kansas electric utilities to include research and development (R&D) costs in their operating expenses, including dues to the Electric Power Research Institute (EPRI).

Kansas' universities play a unique role in KEURP with representation on the executive, technical and advisory committees of the program. The universities receive significant direct and indirect support from KEURP through direct funded projects as well as KEURP/EPRI co-funded projects. KEURP is working with EPRI researchers on projects to develop or expand Kansans' knowledge and expertise in the fields of high technology and economic development. KEURP is a major source of funding in the electric/hybrid vehicle demonstration program.

ICE Corporation

ICE Corporation is an original equipment electronics manufacturer. Seventeen employees produce solid state and microprocessor control systems for the aircraft, agriculture, and oil industries. Complete design and manufacturing facilities are located in Manhattan, Kansas.



ICE Corporation was one of seven Kansas companies awarded an SBIR grant from the Federal Government. The grant, from the U.S. Army Small Business Innovation Research Program for \$436,000, was earmarked to complete Phase II of ICE's research of high technology power switches. The switches may be used in anything from a computer to an automobile. These switches have ratings as high as 400 dc volts at 100 amperes and yet are only the size of a standard business card. ICE has provided KSU with a \$2,000.00 per year written commitment in support of KSU's EHV demonstration program.

Hancock Electric Motor, Inc.

Hancock Electric Motor (HEM) is one of the largest electric motor repair facilities in the state of Kansas. The shop facilities in Lyons, Kansas, contain a welding shop (metalizing, welding, and chroming facilities), machine shop (500 ton horizontal press, 250 ton vertical press, horizontal boring machine, and a 60-inch engine lathe), dynamic balancing, vacuum pressure impregnation system, and capabilities to rewind electric motors with 13,200 volt 10,000 horsepower ratings. AC motors, DC motors, synchronous motors and generators, pumps, traction motors, locomotive main generators, alternators, generators, semihermetic motors, and haul truck wheel motors are all within the realm of HEM's repair capability. Further impedance testing can be done with the 750KVA core loss tester. Labor rates run \$40/hour with design and consulting costs at \$75/hour plus expenses. HEM is committed to helping KSU in EHV demonstration, research, testing, and evaluation and has provided a letter of commitment for \$2,000.00 per year for the life of DOE's contract. HEM has recently taken steps to allow production of electric vehicles to meet growing market demands within the Midwest region.



EHV Corp



EHV Corp is a Kansas Company specializing in manufacturing infrastructure components for the electric vehicle industry. The home office of EHV Corp is located in Manhattan, Kansas. Manufacturing of electrical and mechanical parts is accomplished by other companies while EHV Corp is primarily

concerned with the research and development of new products and the assembly of existing products. EHV Corp has received an economic development grant from the state of Kansas for development of its EDD-7 charging station. Further, EHV Corp has developed proposals to DOE and EPRI concerning its products. EHV Corp recently delivered its first meter for testing by a governmental laboratory. EHV Corp is hoping to establish a national demonstration program for curbside recharging within the next twelve months. This project would involve the Federal Government, Underwriters Laboratory, and major utilities in establishing curbside charging stations in major urban centers. EHV Corp has provided a letter of commitment for \$10,000.00 to establish this national demonstration program.

Advanced Manufacturing Institute

The Advanced Manufacturing Institute (AMI) was established to promote technology transfer in the state of Kansas. AMI's goal is to develop and transfer new technology to commercial manufacturers. This Center of Excellence, located in the College of Engineering, is funded by the Kansas Technology Enterprise Corporation that derives its funding through the state lottery system. AMI strives to increase economic development through research and technology transfer in advanced areas of manufacturing technology. The institute's objectives are to help Kansas companies by working with them to expand services, design new products, and increase productivity. Special emphasis is given to the needs of smaller companies.



KPL, A Western Resources Company

Kansas Power and Light Company is part of Western Resources. Western Resources supplies electricity and natural gas to most of Kansas and portions of Missouri and Oklahoma. Although KPL provides funding to K-State's electric vehicle program through its membership in KEURP, it provides additional funding directly to K-State in support of electric vehicle programs. KPL has been involved with K-State during the last fifteen years in providing support for electric vehicles. KPL engineers are working with K-State to develop a national demonstration program to evaluate infrastructure technology for electric vehicles.



PROGRAM PLAN.

Statement of Objectives

Short Term Goals (1 year)

1. Participate in the Department of Energy's Site Operator Program.
2. Evaluate Electric/Hybrid Vehicle technology through purchase of vehicles.
3. Collect user data and develop historical perspective on vehicle requirements.
4. Provide reports to DOE and KEURP on EHV data collected.

Long Term Goals (5 years)

1. Assist the nation in reversing environmental trends concerning air quality.
2. Assist Kansas City in reducing air pollution.
3. Apply and develop technological enhancements to EHV's.
4. Assist Kansas-based companies in developing EHV subsystem components for commercial use.

Kansas State University, with funding support from federal, state, public, and private companies, is participating in the Department of Energy's Electric Vehicle Site Operator Program. Through participation in this program, Kansas State is displaying, testing, and evaluating electric or hybrid vehicle technology. This participation will provide organizations the opportunity to examine the latest EHV prototypes under actual operating conditions. KSU now has two electric cars. The purchase of one (1) electric or hybrid van has not been completed. KSU has purchased one G-Van built by Conceptor Industries, Toronto, Canada. KSU in conjunction with KEURP has initiated procurement for the purchase of four (4) Chevy S-10 pickup trucks.

The G-Van has been signed in order for the public to be aware that this is an electric drive vehicle. Financial participants' names have been stenciled on the back door of the van. The Soleq EVcorts have not been signed. In order to demonstrate the technology as feasible, the EVcort was deliberately not signed. Magnetic signs have been made for special functions to ensure sponsor support is recognized and acknowledged. The four Chevy S-10 pickup trucks will be used throughout the state by utility companies that are participating with K-State's Site Operator Program.

SIGNIFICANT EVENTS/MEETINGS/PUBLICITY

PRESENTATIONS

Third Quarter

- January 13 *Manhattan High School Ecology Class* *Manhattan, KS*
Professor Hague, at the request of Manhattan High School's Ecology class, presented three one hour programs on electric and hybrid vehicle technology and the effects of this technology on the environment. At the close of each program, rides in the electric vehicle were given to selected students.
- February 9 *Oakley Futurism Science Seminar* *Oakley, KS*
Kansas State University's College of Engineering representatives was requested to participate in an educational seminar in Oakley, Kansas. The purpose of the seminar was to acquaint students, from rural communities with different areas of engineering they could pursue in a college career. Professor Hague presented topics on electric and hybrid vehicles and discussed opportunities that are available to work with such agencies as the Department of Energy during summer internships.
- February 19 *Odyssey of the Mind* *Hesston, KS*
Western Resources requested Kansas State University's electric vehicle program demonstrate electric vehicle technology. Jarrett Thummel, a student assistant, presented an electric vehicle demonstration to participants in the "Odyssey of the Mind" science competition. Student competitors ranged from elementary grades through high school. In addition, the Soleq electric vehicle was used as a shuttle for judges and participants. Personnel were shuttled between the elementary and high school where the competition was being held. Students and faculty seemed very enthusiastic about electric vehicles and provided many positive comments.
- February 23-25 *Pittsburg* *Pittsburg, KS*
Western Resources, Inc. representative, Wade Graves, presented an electric vehicle demonstration to Pittsburg High School students. Mr. Graves took two days out of his work schedule in order to demonstrate electric vehicle technology to the southeastern Kansas community. Mr. Graves received positive responses from all students and faculty.

Fourth Quarter (Scheduled)

April 4 - May 6

Alternative Fuels Education Road Show

Throughout Kansas

At the request of Western Resources, Professor Hague will take K-State's electric vehicle on a 14 day 13 site alternative fuels tour. This tour will enable Professor Hague to explain the developing technology in electric vehicles to high school and junior high students. This trip and a similar one planned for the fall school semester will travel to 32 different Unified School Districts. By the time the trip is done over twelve thousand students and several thousand faculty will have been given information on alternate fuel vehicles. This entire tour will be undertaken through a program established by the Kansas Corporation Commission to demonstrate advanced fuel technology throughout the state of Kansas.

May 2 - 5

West Plains Energy Show

Central Kansas

Mike Sauber, West Plains Energy representative, scheduled the use of Kansas State's electric vehicle. The vehicle will be shown to area junior and senior high school students. Mr. Sauber will show the vehicle with brochures and information provided by DOE's Site Operator Program at Kansas State University.

MEDIA EVENTS

Third Quarter

January 7

Advanced Manufacturing Institute Show

Manhattan, KS

Kansas State University's Advanced Manufacturing Institute asked EHV Corp to participate in a Poster Display at their annual meeting held on K-State's Campus. EHV Corp provided the K-State Site Operator Program with an EDD-7 charge station for display. EHV Corp displayed a poster and a trophy which had been recently presented to EHV Corp for winning the Electric Power Research Institute "EV Ready Award."

March 15-18

EV 500

Phoenix, AZ

Kansas State University attended the EV 500. Several meetings were held during the annual APS race. These meetings were held with the Department of Energy to discuss the emerging EV America program. Kansas State University also worked with EHV Corp during this race. EHV Corp provided infrastructure equipment which was used during the race. In fact, one highlight during the race, Hughes Inductive Chargers were plugged into the EHV Corp EDD-7 in order to operate their systems during the race. This event proved that in fact Inductive charging needs a connective point in order to operate, so in essence, Hughes' system can be labeled a "connective/inductive" system.

Fourth Quarter (Scheduled)

- April 4 - May 6** *Alternative Fuels Education Road Show* *Throughout Kansas*
Media events are planned for local radio and television stations at each stop of the Alternative Fuels Education Road Show. The idea is to generate as much local interest and educate local communities about emerging alternate fuel vehicle technology.
- May 19** *Alternative Fuels Education Day* *Topeka, Kansas*
The annual Kansas Corporation Commission (KCC) Alternate Fuel Energy seminar is scheduled for May 19. The KCC split the event into a "road show" and a one day conference this year in order to disseminate more information to the general public.
- May 21** *City Park Car Show* *Manhattan, Kansas*
The annual Manhattan Car show again will feature a DOE/K-State display demonstrating electric vehicle technology. Along with the static display of poster and vehicle, EHV Corp has agreed to display the EDD-7 charge station.

MEETINGS

Third Quarter

- January 4** *KEURP Budget Meeting* *Topeka, KS*
Representatives from the Kansas Electric Utilities Research Program and participating utility representatives met at KEURP. The purpose of the meeting was to discuss Contract Year 3's budget for the Site Operator Program based at Kansas State University. The budget and major tasks were approved for the coming year.
- January 7** *AMI* *Manhattan, KS*
The Advanced Manufacturing Institute presented information at its annual meeting. Highlights of this year's presentations included discussion of the Department of Energy's Site Operator Users Task Force Program at Kansas State University.
- January 31** *Multi Media Show* *Topeka, KS*
Wade Graves, Western Resources, and Jim Hague, K-State, attended a seminar on Multi-media presentations. Both organizations were gathering information on how to improve presentations routinely presented on electric and hybrid vehicle technology.
- February 2** *KEURP Meeting* *Topeka, KS*
K-State representatives met with KEURP representatives. KEURP will be

issued a subcontract to collect data on new vehicles being purchased by KEURP, as part of the Contract Year 3 program.

- February 3 *KEURP Buyers Meeting* *Topeka, KS*
Representatives from each utility interested in purchasing electric vehicles through their respective organizations or as part of the DOE Site Operator Program met to discuss procurement procedures. Jim Hague, Kansas State University representative presented sample invoices and specifications to be used by each of the utilities or KEURP in the procurement of any electric vehicles from General Electric and Spartan Motors. Further, a discussion was held about what type of data would be required to be collected for the Department of Energy's Site Operator Program.
- February 15 *EPRI EVRN EHV Presentation* *Austin, TX*
Kansas State University's Site Operator Program, in participation with EHV Corp, made a presentation at the Electric Power Research Institute's Electric Vehicle Research Network (EVRN) quarterly meeting. The focus was on EVRN's infrastructure project and the desire to establish more infrastructure for electric vehicles. Since that meeting EHV Corp has been requested to provide more information to EPRI and the EVRN members in order to determine if they want to pursue purchasing some quantities of meters for installation and testing.
- February 17 *KEURP Visit* *Manhattan, KS*
The Director of KEURP visited K-State's campus to discuss Contract Year 3's program items and the budget. Specific issues raised concerned the purchase transaction of vehicles by KEURP and its member utilities, collection of data on subject vehicles, and overall program operation. A short time was spent discussing opportunities for Contract Year 4.
- March 7 *Hancock Electric Motor Inc.* *Lyons, KS*
The Chrysler Dual Shaft Electric Propulsion (DSEP) minivan was transferred to Hancock Electric Motor. The vehicle will become part of Hancock's research program of advanced AC motor and controller technology. Mr. Hancock states that his company will attempt to "rejuvenate" the minivan. Hancock Electric plans to use the vehicle in day to day operations around the plant and within town.
- March 18-20 *APS Electric 500* *Phoenix, AZ*
K-State attended the annual APS Electric 500 in conjunction with the Department of Energy's Site Operator Program. Meetings were held with DOE, INEL, ETC, PEPCO, and other interested agencies about general electric vehicle program initiatives and the EV America program.
- March 29-31 *Site Operator Meeting* *Tampa, FL*

K-State participated in the quarterly meeting of the Site Operator Users Task Force. It was held on campus at the University of South Florida. It was determined that the SOUTF Chairman (Kansas State University) should make a presentation at EVS12 to be held in Los Angeles, California during December 1994.

Fourth Quarter (Scheduled)

August 3 - 5

Site Operator Meeting

Estes Park, CO

The next Site Operator Users Task Force meeting will be held at Platte River Power Authority. Bob Emmert will serve as coordinator for the visit and Platte River Power Authority will act as host.

VEHICLES/COMPONENTS/BATTERIES

Conceptor G-Van

Kansas State University's G-Van, VIN 29CGG35X1MN103048, was purchased in August 1991. Since the purchase of the vehicle, Kansas State University's electric vehicle program has logged close to twelve thousand miles for test and evaluation purposes on this vehicle. Due to the deterioration in mileage, based on battery performance, a decision was made to look into alternative uses for the vehicle that will keep the G-Van in an environment of research and testing.

Eagle Picher, a manufacturer of general and advanced technology batteries, has established an agreement with Kansas State University to use the vehicle in advanced technology battery testing and research. Eagle Picher will take possession of the vehicle near the end of May, 1994. Eagle Picher has agreed to report any significant events or use of the vehicle to K-State. K-State will, if events warrant, report particular activities in the quarterly reports to the Department of Energy. Since Eagle Picher is in the Empire Electric service territory, and since Empire Electric is part of the KEURP research program supporting K-State's Site Operator Program, the vehicle was transferred to Eagle Picher for the cost of transportation. Further, Eagle Picher is being given a set of expended nickel iron batteries that were removed from the Chrysler minivan. These batteries can be recycled at the Eagle Picher factory. Again, due to the G-Van (DOE vehicle number 150) not actively being used or supported in Kansas State University Site Operator Program, subsequent reference to the vehicle will no longer appear in quarterly reports unless unique circumstances dictate otherwise.

Soleq EVcorts

Both vehicles have performed during this reporting period without major incidents. The first EVcort, VIN 1FAPP15JXPW125411, which will be referred to by the Department of Energy's electric vehicle ID number 151, was delivered May 13, 1993. The second EVcort, VIN 3FAPP15J9PR106495, which will be referred to by the Department of Energy's electric vehicle ID number 152 on all the maintenance reports, was delivered to Kansas State University December 21, 1993.

During the last quarter, EVcort 151 was returned to Soleq to have its air conditioning system worked on. With the advent of summer the air-conditioning system will be given a thorough test for proper operation. In addition to air-conditioning maintenance and general inspection of the vehicle, the regenerative braking system, which was previously malfunctioning, was repaired and the vehicle was returned to Kansas State University January 4. EVcort 151 is again experiencing a problem with its regenerative braking system. Previously, the regeneration system was too sensitive and the vehicle experienced "jerky" intervals when brakes were applied. Recent complications have developed at the opposite spectrum. Now the regeneration does not "catch" when the vehicle is operated at low rates of speed. Plans are being arranged with Soleq Corporation to repair the controller, where the problem is suspected to be located. EVcort 151 has now reached a total mileage of 2,630 miles as of the end of the reporting period.

EVcort 152 and 151 have both experienced a failure of the pre-heating and pre-cooling system.

It is suspected that the relay that controls the operation of the pre-heating and pre-cooling system (one relay) has failed. Discussion with Soleq indicates they are investigating the problem and believe it to be a simple solution. Discussion with Platte River Power Authority about the relay indicates that to date, Platte River's vehicles pre-heating and cooling system has not failed. After a lengthy discussion, it was determined that other than checking initial operation, the Platte River vehicle's systems have not been extensively used like K-State's vehicles. This may account for the reason the Platte River system has not failed to date. EVcort 152 has also ran the 12 volt battery system down. The vehicle's brake lights remained in an "on" condition even after the brake pedal was released. This ran the 12 volt battery down even though the main battery pack had a full charge. To date it has not been possible to duplicate the problem. Discussions with Soleq agree that the problem will probably resurface and the vehicle will be watched closely over the next several hundred miles. To date the EVcort 152 has reached a total mileage of 1,004 miles as of the end of the reporting period.

DSEP Chrysler Minivan

Kansas State University received this vehicle in early February 1993. The purpose of K-State accepting this vehicle was to obtain an experimental electric vehicle designed around a Chrysler minivan. The dual shaft electric propulsion (DSEP) minivan was built under contract by Eaton Corporation in 1987. The minivan's VIN is 187GK14K0HX100100 and referred to by the Department of Energy's electric vehicle ID number 153.

Kansas State University planned to revitalize the vehicle and make it part of the demonstration program. Upon receipt and after taking inventory, it was determined that it would cost more than the vehicle was worth to bring it back to full operational capability (as it was originally designed). Due to this belief, Kansas State University advertised the vehicle for sale. The DSEP minivan was sold to Hancock Electric in Lyons, Kansas. At present, Hancock Electric plans to restore the vehicle to operating conditions as an electric vehicle. Since Hancock Electric is part of the Site Operator Program it is believed that this was the best use of the vehicle based on all available information at the time of sale.

Due to the absence of the DSEP Chrysler minivan from Kansas State University's electric vehicle program, the vehicle will no longer appear on future quarterly reports unless special circumstances dictate otherwise.

OPERATIONS/ACTIVITIES

Conceptor G-Van

The Conceptor G-Van, DOE number 150, has not been operated during this reporting period. The vehicle is presently stored in the College of Engineering's main building. Eagle Picher, located in Joplin, Missouri, (a manufacturer of general and advanced technology batteries) will use the G-Van for testing and evaluating advanced technology batteries.

The G-Van, when used, was charged indoors in a temperature controlled environment. The ambient charging temperature for this vehicle is 70 to 80 degrees Fahrenheit. The vehicle was occasionally charged in other less controlled environments as it was being demonstrated around the state. During demonstrations and shows, the vehicle was not driven extensively, instead it served as a static display. Due to the absence of the G-Van (DOE 150) at Kansas State University, data will no longer appear in future quarterly reports unless Kansas State is made aware of unique circumstances concerning the G-Van. Table 1 gives a general review of the data collected on the Conceptor G-Van operated during its last quarter.

CONTRACT YEAR TWO							
	DATE	MILES	DAILY MILES	NUMBER OF CHARGES	MILES PER CHARGES	KWH USED	KWH PER MILE
1st Quarter	09/30/92	1924.0	20.91	64	30.06	2314	1.20
2nd Quarter	12/31/92	1109.6	12.06	71	15.63	1384	1.25
3rd Quarter	03/31/93	1027.3	11.17	60	17.12	1516	1.48
4th Quarter	06/30/93	637.4	6.93	42	15.18	1155	1.81
TOTALS	YEAR TWO	4698.3	14.82	237	19.82	6409	1.36
	YEAR ONE	7002.9	22.09	210	33.35	8307	1.19
TOTAL TO DATE		11701.2	36.91	447	26.18	14716	1.26

TABLE 1. G-VAN (150) OPERATION SUMMARY

Assuming a price of \$.05/Kwh for electricity, and 16 mpg for the internal combustion engine GMC Vandura, the cost of operating the G-Van on electricity equates to \$1.00 per gallon of gasoline.

Soleq EVcort

The Soleq EVcort, DOE number 151, has been operated regularly since it was received in May 1993. During this past quarter, the vehicle has been displayed at various locations throughout the state. Included were shows to area high schools and junior high schools. The vehicle's participation was sponsored by Kansas State University and Western Resources to promote electric powered vehicles. During the previous quarter, the EVcort experienced a problem with the DC to DC converter causing vehicle failure during a Kansas State University demonstration. The vehicle was returned to Soleq, in Chicago, where replacement of the converter was accomplished. At the same time the vehicle was given a routine performance inspection. Since the vehicle's return to Kansas State

University, the EVcort has experienced a repetitive failure of the regenerative braking system. No other problems have been encountered.

The Soleq EVcort, due to its onboard charger, is not only driven in various weather conditions, but is also able to be charged under adverse weather conditions. The EVcort is subjected to normal everyday driving conditions in and around the Manhattan area. The vehicle performs comparably to the standards of the average conventional vehicle(internal combustion). Table 2 gives a general look at data collected on the EVcort to this point.

CONTRACT YEAR TWO							
	DATE	MILES	DAILY MILES	NUMBER OF CHARGES	MILES PER CHARGES	KWH USED	KWH PER MILE
1st Quarter	09/30/93	662.9	7.37	40.0	16.57	527.0	0.79
2nd Quarter	12/30/93	514.4	5.85	32.0	16.08	318.0	0.67
3rd Quarter	03/31/94	744.8	8.28	50.0	14.90	410.0	0.55
4th Quarter							
TOTAL	TO DATE	2678.4	7.16	154	17.39	1690	0.63

TABLE 2. EVcort (151) OPERATION SUMMARY

Assuming a price of \$.05/Kwh for electricity, and 25 miles per gallon for an internal combustion engine 1993 Ford Escort, the cost of operating the EVcort on electricity equates to \$.78 per gallon of gasoline.

Soleq EVcort, DOE number 152, which has recently become a part of Kansas State's electric vehicle program, has been operated regularly during this quarter. The vehicle is performing as expected, except for two minor problems previously discussed on page 12. As can be seen from the enclosed charts, the two vehicles (DOE 151, 152) are performing at the same levels. Due to the recent rise in alternative fuel popularity, Kansas State University's electric vehicle program has been busy fulfilling requests for electric vehicle presentations and shows. Without the help of an added vehicle such as this (DOE 152), Kansas State University could not have met the customer demand for information. Additional vehicles during the next year should be very helpful. K-State is very appreciative of the arrival and support that has been provided in receiving the second EVcort (DOE 152).

CONTRACT YEAR TWO							
	DATE	MILES	DAILY MILES	NUMBER OF CHARGES	MILES PER CHARGES	KWH USED	KWH PER MILE
1st Quarter							
2nd Quarter	12/30/93	147.7					
3rd Quarter	03/31/94	961.3	10.68	60.0	16.02	629.0	0.65
4th Quarter							
TOTAL	TO DATE	1140.6	10.86	79.0	14.43	740.0	0.64

TABLE 3. EVcort (152) OPERATION SUMMARY

Assuming a price of \$.05/Kwh for electricity, and 25 miles per gallon for an internal combustion engine 1993 Ford Escort, the cost of operating the EVcort on electricity equates to \$.80 per gallon of gasoline.

PROCUREMENT OF NEW VEHICLES

Chevrolet S-10 Vehicles

The Kansas Electric Utilities Research Program, in participation with the Department of Energy's Site Operator Program, is purchasing four Chevy S-10 pickup trucks for conversion to electric. The motor/controller technology is being provided by General Electric and the conversion is being accomplished by Spartan Motors. Delivery of the vehicles are expected around late August.

Several concerns have arisen from discussion with interested parties about the Chevy S-10:

- a) It has been noted that the power steering system has been dropped from the conversion process. A manual steering system is expected to be used. There is concern that the added weight of the batteries and other components will make the use of the manual steering system difficult at best. Clearly, if this product were intended for the general public a manual steering system would be unacceptable. Each utility will have to evaluate their purchase order and specifications to determine what, if any action, they will take on this matter.
- b) General Electric has reported that an American Monarch battery charger will be installed on the S-10. The weight of the charger has been reported at around 100 pounds. GNB has agreed that this is an acceptable battery charger to be used for charging the lead acid batteries to be installed on the vehicle. The concern is that more advanced and light weight battery chargers are available for use in this vehicle. Presently, GE and Spartan are reporting that the vehicle's cargo capacity is around 300 pounds with all systems installed on the vehicle. This means that the S-10 as presently proposed will become a two-person vehicle with no cargo carrying capacity. Again, each utility purchasing the S-10 will need to evaluate the specifications and purchase order for conformance and acceptability.

SUMMARY/CONCLUSION

K-State has concluded the third quarter period. The G-Van and Chrysler DSEP vehicles are being readied for transfer to other organizations that can use them in their R&D programs. The two Soleq vehicles continue to receive increased interest for demonstrations, displays, and use. The Soleq vehicles are performing on a daily basis in an acceptable manner.

During this reporting period Professor Hague served on a Presidential Task Force concerned with converting the federal fleet of vehicles to alternate fuels. Professor Hague continued to serve as the Chairman of the Site Operator Users Task Force. Further, K-State in support of Western Resources participation with the Kansas Corporation Commission will travel the state to educate the public on the use of electric vehicles. As such, K-State is involved at all levels in promoting electric vehicle legislation, technology development, and public use of electric vehicles. The electric vehicle technology continues to be debated and discussed at all levels of government. It is hoped that the next fiscal year will bring increased funding for the program. There are many new technologies emerging that can be integrated into the electric and hybrid vehicle program at K-State. The SOUTF's common specification used to purchase the Chevy S-10 vehicles is now being used by EV America to look at greater numbers of electric vehicles being purchased. Further, EV America is working to increase the funding of the Site Operator Program. Hopefully, all the "players" involved in this process are improving the national opportunity to prove that an EV market exists and is achievable in incremental steps.

In conclusion, this quarter has proven to be full of important activities for Kansas State University. New program opportunities routinely are being discussed. K-State will continue to be an effective participant with all Site Operators. Further, K-State will continue to work with the Department of Energy and its national laboratories in bringing better electric vehicle technology to the marketplace.

APPENDIX A

Letters of Appreciation

To: Presenters for the Science Seminar at NKESC, Oakley,
Kansas

From: JoAnne Bray, Gifted Facilitator
Darrell Werth, 8th Grade Participant
Quinter Junior High School


Mr. Hague:

Thank you very much for taking the time to present part of the program for the Science Seminar. We enjoyed the presentations, and thought the topics were extremely interesting. When school time is taken to attend seminars, it is especially rewarding when the seminars meet the high expectations that this one did.

Again, thank you.

Sincerely,


JoAnne Bray


Darrell Werth

FEBRUARY 21, 1994

PROFESSOR JAMES R. HAGUE
EV USERS TASK FORCE
KANSAS STATE UNIVERSITY
219C SEATON HALL
MANHATTAN, KANSAS 66508-2908

PROFESSOR HAGUE:

A BIG THANK YOU TO YOU AND JARRETT THUMMEL FOR MAKING THE EV AVAILABLE SATURDAY. WE TRANSPORTED APPROXIMATELY 300 PEOPLE AND EVERYONE ENJOYED IT. SOME OF THE COMMENTS AND QUESTIONS WERE INTERESTING. THEY RANGED FROM; "WE THOUGHT THERE WAS GOING TO BE A ELECTRIC CAR, THIS LOOKS JUST LIKE MINE", TO "ARE YOU REAL OR ARE YOU ELECTRIC TOO?" JARRETT'S DISPLAY WAS APPRECIATED AS WELL.

ALL IN ALL, IT WAS A BIG HIT WITH EVERYONE. BY THE END OF THE DAY SOME OF THE KIDS HAD RIDDEN 7 OR 8 TIMES AND COULD TELL ME ALMOST EVERYTHING THAT WAS ON THE SPEC SHEET ABOUT THE CAR AND WHY THIS RESEARCH NEEDS TO BE DONE.

WE WANT TO THANK KORE AS WELL FOR THEIR PART IN MAKING THIS A SUCCESS.

RESPECTFULLY,

Don Horst
DON HORST

PHONE: 316-283-7886
FAX: 316-283-7891

Kansas State University

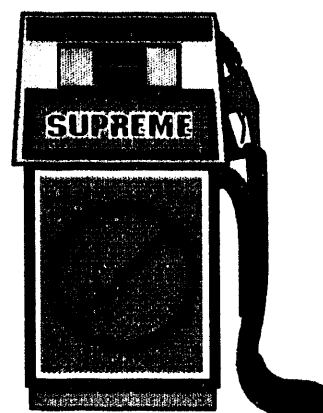
Electric Vehicle Site Operator Program

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**GENERAL ELECTRIC
DEPARTMENT OF ENERGY**

Prepared By:

James R. Hague

Director, Electric /Hybrid Vehicle Program

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DATE

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6/10/94

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