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SunLine Transit Agency Fuel Cell Transit Bus: Fourth Evaluation Report — Appendices

Kevin Chandler, Battelle Leslie Eudy, National Renewable Energy Laboratory *Technical Report* NREL/TP-560-44646-2 January 2009

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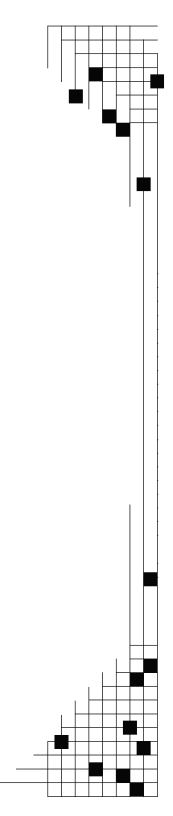


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Introduction to the Appendices

The National Renewable Energy Laboratory (NREL) has reported evaluation results for fuel cell buses since 2003. These reports include a broad range of background on the transit property, the buses, infrastructure, and overall experience operating fuel cell buses. Several reports are planned for each evaluation site. The first data report typically includes extensive background material plus an analysis of the first round of data. Update reports follow the initial publication, focusing on the newest data analysis and lessons learned since the previous report. The authors would like to provide more focus on the new data without depriving new readers of the background and context on the transit property and the technology. These appendices, referenced in the main report, are designed to provide the full background for the evaluation. They will be updated as new information is collected but will contain the original background material from the first report. Both parts can be downloaded separately. A Web link is provide on the cover to allow the reader to download the main report.

All NREL publications on hydrogen and fuel cell buses are available at: <u>http://www.nrel.gov/hydrogen/proj_fc_bus_eval.html</u>

Acronyms and Abbreviations

ASME CARB CNG CTA CWI	American Society of Mechanical Engineers California Air Resources Board compressed natural gas Center for Transportation and the Environment Cummins Westport Inc.
DGE	diesel gallon equivalent
DOE	U.S. Department of Energy
FCB	fuel cell bus
ft	feet
FTA	Federal Transit Administration
GGE	gasoline gallon equivalent
HFCIT	Hydrogen, Fuel Cells, and Infrastructure
HHICE	Technology hydrogen hybrid internal combustion engine
hp	horsepower
HVAC	heating, ventilation, and air conditioning
ICE	internal combustion engine
in.	inches
kg	kilogram
kW	kilowatts
lb	pounds
LFL	lower flammability limit
LNG	liquefied natural gas
MBRC	miles between roadcalls
mph	miles per hour
NFCBP	National Fuel Cell Bus Program
NAVC	Northeast Advanced Vehicle Consortium
NREL	National Renewable Energy Laboratory
PMI	preventive maintenance inspection
PSA	pressure swing adsorption
psi	pounds per square inch
RC	roadcall
rpm SAFETEA-LU	revolutions per minute
SAFEIEA-LU	Safe, Accountable, Flexible, Efficient Transportation Equity Act: a Legacy for Users
SCAQMD	South Coast Air Quality Management District

Appendix A: SunLine Description

Host Site Profile

SunLine¹ is located in the Palm Springs/Coachella Valley, California, area and serves an area greater than 1,100 square miles (Figure A-1). The Coachella Valley is a desert valley region with annual rainfall around five inches per year. Average high temperatures are typically above 80°F for eight months of the year and can get as high as 120°F.

Transit bus operations started in 1977 with 22 vehicles. SunLine provides bus service from two locations in the Valley—one in Thousand Palms, which serves as headquarters, and another in Indio (both locations shown in Figure A-2). In fiscal year 2007, ridership was reported as approximately 3.5 million passengers, the fleet operated 2.6 million revenue miles, and SunLine had an operating budget of \$18.5 million².

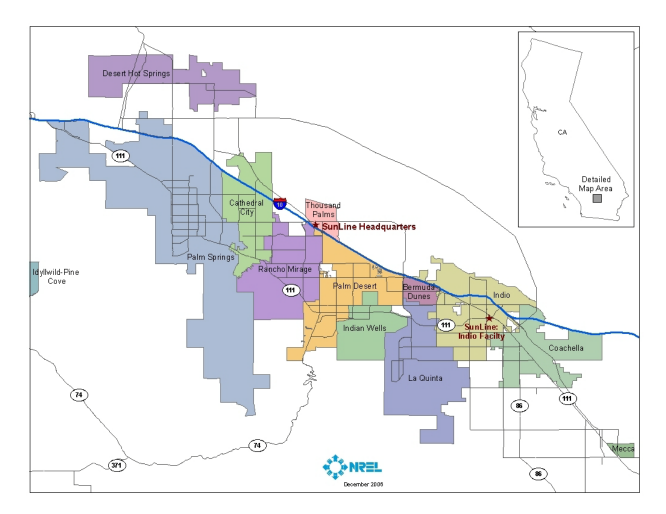


Figure A-1. SunLine operating area in the Coachella Valley, California

¹ SunLine Transit Agency Web site: <u>www.SunLine.org</u>

² SunLine Transit Agency FY 2007 Annual Report: <u>www.sunline.org/docs/anuual_report_2007.pdf</u>



Figure A-2. SunLine headquarters in Thousand Palms (left) and Indio bus garage (right)

SunLine is a Joint Powers Authority (JPA) created by its nine member cities as well as the county (Riverside). Each member city and the county have an appointed member on the SunLine board.

- Desert Hot Springs
- Palm Springs
- Cathedral City
- Rancho Mirage
- Palm Desert
- Indian Wells
- La Quinta
- Indio
- Coachella
- Additional board member from Riverside County

SunLine operates 12 fixed routes (SunBus) and provides paratransit services (SunDial). The current bus fleet includes 52 full-size transit buses (40 foot) including 50 compressed natural gas (CNG) buses, one New Flyer hybrid hydrogen internal combustion engine (HHICE) bus, and one Van Hool fuel cell bus. The fleet also includes 27 CNG paratransit vehicles, 39 light- and medium-duty CNG vehicles, and one hybrid light-duty vehicle.

Alternative Fuels. SunLine started looking for a defining position on clean bus operations in 1991. At that time, a decision was made to convert the entire SunLine fleet (buses and support vehicles) to CNG in order to maximize the impact of potential emissions reductions and economic benefits. This decision was made at a very early stage in CNG bus development and deployment in the United States. For context, in 1991 approximately 25 heavy CNG buses had just been placed into service in this country, with another 70 on order.

As background for SunLine's interest in alternative fuels, the State of California has identified some severe air-quality challenges, especially in the Los Angeles metropolitan area. The

Coachella Valley, including Palm Springs, is located in Riverside County, which is one of the four counties (Los Angeles, Orange, Riverside, and San Bernardino) included in the Los Angeles metropolitan area. Starting in the late 1980s and early 1990s, the California Air Resources Board (CARB) began to strongly encourage alternative fuels for vehicles to help with emissions reductions. The South Coast Air Quality Management District (SCAQMD) launched several incentive programs for converting vehicles in the district to alternative fuels. One of these incentive programs focused on transit buses because of the potential significant emissions impact in urban areas.

The SunLine board of directors approved a 100% alternative fuels approach in 1992 and took advantage of local and state incentives for purchasing alternative fuel vehicles. Natural gas vehicle training programs were developed at the College of the Desert's Energy Technology Training Center, and the SunLine mechanics were the first "graduates" of that training. All SunLine employees received some natural gas vehicle safety familiarization training. SunLine was the nation's first fleet to change to 100% CNG bus operations, which occurred essentially overnight in May 1994. An NREL report documenting SunLine's first 10 years of CNG operations experience is available³. Since May 1994, SunLine has remained fully committed to operating its entire fleet on alternative fuels and continues that commitment to this day with CNG and hydrogen-fueled transit buses.

Experience with Hydrogen. SunLine has successfully used its unique capabilities with gaseous fuels, small size, and high-temperature/low-humidity location for attracting testing projects with government and manufacturer partners. Over the years, many projects have involved natural gas, hydrogen, fuel cells, and various combinations of these technologies. The objectives for these projects have been to advance clean transit bus propulsion systems and leverage project funding to afford SunLine additional equipment and infrastructure.

Table A-1 provides a summary of several hydrogen-related projects at SunLine since the installation of on-site hydrogen production and dispensing in 2000. The Ballard P4 fuel cell bus (ZEBus) was demonstrated during 2000 and 2001 (shown in Figure A-3) but was not used in actual revenue service⁴. The next major project was a development project with NREL and Cummins Westport, Inc. (CWI) to develop and demonstrate a natural gas engine capable of using hydrogen and CNG blended fuel⁵. The second fuel cell bus demonstrated at SunLine was the ISE integrated ThunderPower bus powered by UTC Power's 60 kW fuel cell power system (shown in Figure A-4) from 2002 to 2003⁶. This fuel cell bus went on to be demonstrated in several locations including AC Transit.

⁴ Ballard/Xcellsis, 2001, "Customer Report of ZEBus at SunLine Transit," http://www1.eere.energy.gov/hydrogenandfuelcells/tech_validation/pdfs/sunline_project_reports2.pdf

³ NREL, 2006, "Ten Years of Compressed Natural Gas Operations at SunLine Transit Agency," <u>http://www.eere.energy.gov/afdc/pdfs/39180.pdf</u>

⁵ NREL, 2005, "Development and Demonstration of Hydrogen and Compressed Natural Gas Blend Transit Buses," <u>http://www.eere.energy.gov/afdc/pdfs/38707.pdf</u>

⁶ NREL, 2003, "Fuel Cell Transit Buses, ThunderPower Bus Evaluation at SunLine Transit Agency," <u>http://www1.eere.energy.gov/hydrogenandfuelcells/tech_validation/pdfs/sunline_report.pdf</u>

SunLine and HyRadix⁷ worked together in 2004 to install a natural gas reformer to produce high-purity hydrogen for use by vehicles. The testing of this HyRadix reformer was completed in 2006, and a commercial design was released for purchase. The SunLine unit was replaced with the new/commercial design and placed back into service in August 2006.

The ISE/New Flyer HHICE bus was introduced into service in late 2004. Soon after arriving at SunLine, the HHICE bus was shipped to Manitoba, Canada for cold-weather testing in February and March 2005⁸. In December 2005, SunLine received its third fuel cell bus; this one was developed by ISE, Van Hool, and UTC Power. The HHICE and Van Hool fuel cell bus are currently in operation at SunLine.



Figure A-3. Ballard P4 ZEBus fuel cell bus



Figure A-4. ThunderPower fuel cell bus

Timeframe	Activity	Description
2000-2004	Addition of hydrogen dispensing	A Stuart Energy electrolyzer was installed for testing and used to produce hydrogen; decommissioned and removed in 2004
2000-2001	Ballard P4 Fuel Cell Bus Demonstration (ZEbus)	Demonstration of the Ballard phase 4 fuel cell bus from July 2000 through June 2001; still on site as a static display
2002-2004	Development and testing of a hydrogen and CNG blend engine	Support for development and testing of a Cummins natural gas engine to operate on a hydrogen CNG fuel blend. Buses in service during 10/2003 and 6/2004; buses retired in 2005.
2002-2003	Demonstration of ThunderPower fuel cell bus	Demonstration of a small transit bus integrated by ISE, power plant from UTC Power; bus demonstrated in other locations; currently static display at ISE
2004-2006	Addition of HyRadix natural gas reformer	Prototype HyRadix natural gas reformer was installed to produce high pressure hydrogen for use with the HHICE bus and other vehicles using hydrogen. Unit was replaced with commercial design in 2006.
2004-present	Demonstration of HHICE bus	Demonstration of ISE/New Flyer HHICE bus started in December 2004. The bus was tested in Manitoba, Canada during February and March 2005, and then returned to SunLine for operation.
2005-present	Demonstration of fuel cell bus	Demonstration of Van Hool/ISE/UTC Power fuel cell bus started in December 2005
2006-present	Upgrade of HyRadix natural gas reformer to commercial product	HyRadix has introduced its natural gas reformer as a commercial product; the unit at SunLine was replaced with the commercial product design; on November 16, 2006 SunLine announced the availability of public hydrogen fueling at its Thousand Palms facility
2006-present	FTA National Fuel Cell Bus Program announcement	SunLine received \$2.8 million to develop a new fuel cell bus plus inclusion into other fuel cell bus studies

Table A-1. Hydrogen-Related Activities at SunLine

⁷ HyRadix Web site: <u>www.hyradix.com</u>

⁸ Manitoba Energy Science and Technology, 2005, "Cold Weather Demonstration in Winnipeg, Manitoba, Canada"

Route Descriptions

SunLine operates 12 fixed routes in the Coachella Valley along State Highway 111 and Interstate 10. Table A-2 shows a weekly summary of bus use at SunLine and indicates that bus service operates at an average of 12.7 mph on the weekends and 13.4 mph during the week for an overall average of 13.2 mph. The weather plays a role in how the SunLine buses are operated. During the eight months in the year when the average high temperature is above 80°F, drivers typically idle on the shorter layovers to keep the buses cool for passengers. This causes the bus average speed to go down and the air-conditioning load to go up, both of which have a significant impact on fuel efficiency.

Day of Week	Total Miles	Hours	Average Speed
Weekday	30,534.5	2,278.5	13.4
Weekend	8,777.4	693.8	12.7
Total	39,311.9	2,972.3	13.2

Table A-2. Summary of Total Weekly Bus Use at SunLine

Appendix B: Evaluation Bus Technology Descriptions

Fuel Cell and CNG Buses

Table B-1 provides bus system descriptions for the fuel cell and compressed natural gas (CNG) buses included in the SunLine transit bus evaluation. The prototype fuel cell bus in service at SunLine was developed in collaboration between ISE Corporation¹, UTC Power², and Van Hool³. This fuel cell bus started revenue service at SunLine in late December 2005.

Vahiala Quatam	Operation from Tho	usand Palms Depot
Vehicle System	Fuel Cell Bus	CNG Bus
Number of Buses	1	5
Bus Manufacturer and	Van Hool A330	Orion V
Model	Low floor	High floor
Model Year	2005	2006
Length/Width/Height	40 ft/102 in/139 in	40 ft/102 in/135 in
GVWR/Curb Weight	43,240 lb/36,000 lb	40,600 lb/29,600 lb
Wheelbase	228 in	280 in
Passenger Capacity	30 seated or 26 seated and two wheelchairs; 15 standing	44 seated or 38 seated and two wheelchairs; 21 standing
Engine Manufacturer and Model	UTC Power PureMotion ⁴ 120 Fuel Cell Power System	Cummins C Gas Plus
Rated Power	Fuel Cell Power System: 120 kW Two electric Drive motors: 170 kW total (continuous)	280 hp @ 2400 rpm
Accessories	Electrical	Mechanical
Emissions Equipment	None	Catalytic converter
Transmission/Retarder	Gearbox/Flenders	ZF 5HP592
Transmission/Relafuer	Regenerative braking	Integrated retarder
Fuel Capacity	50 kg hydrogen	125 DGE
Bus Purchase Cost	\$3.1 million	\$375,000

The new CNG buses from Orion were purchased in 2005 and were delivered in June 2006. For this evaluation, five buses from an order of 15 new Orion V CNG buses were selected for a baseline comparison to the fuel cell bus at SunLine. These CNG buses, as well as the fuel cell bus, are operated from the Thousand Palms operating depot. The purchase price reported for these CNG buses (\$375,000 each) includes all preparation for SunLine service, such as the radio and farebox.

Table B-2 provides descriptions of some of the electric propulsion systems for the fuel cell bus. Note that the CNG buses are not a hybrid configuration and do not have regenerative braking or energy storage for the drive system.

¹ ISE Corporation Web site: <u>www.isecorp.com</u>

² UTC Power Web site: <u>www.utcpower.com</u>

³ Van Hool Web site: <u>www.abc-companies.com/sales_vh.htm</u>

⁴ PureMotion is a registered trademark of UTC Power.

Propulsion Systems	Fuel Cell Bus
Manufacturer/Integrator	ISE Corporation
Hybrid Type	Series, charge sustaining
Drive System	Siemens ELFA/ISE
Propulsion Motor	2-AC induction, 85 kW each
Energy Storage	Battery: 3 modules/216 cells, sodium/nickel chloride ZEBRA; 53 kWh capacity
Fuel Storage	Eight, roof mounted, SCI, type-3 tanks; 5,000 psi rated
Regenerative Braking	Yes

 Table B-2. Additional Electric Propulsion System Descriptions

Fuel Cell Bus Propulsion System Description

The fuel cell bus uses the PureMotion 120 Fuel Cell Power System manufactured by UTC Power in a hybrid electric drive system designed by ISE. The Van Hool A330 transit bus chassis was redesigned to integrate the fuel cell system. The bus has a low floor from front to back and three doors for easy passenger boarding.

ISE's hybrid system (shown in Figure B-1) is a series configuration, meaning the fuel cell power system is not mechanically coupled to the drive axle. The fuel cell power system and energy storage system work together to provide power to two electric drive motors, which are coupled to the driveline through a combining gearbox. This hybrid system is also capable of regenerative braking, which captures the energy typically expended during braking and uses it to recharge the energy storage system. Each component of the propulsion system is controlled through an ISE-developed operating system.

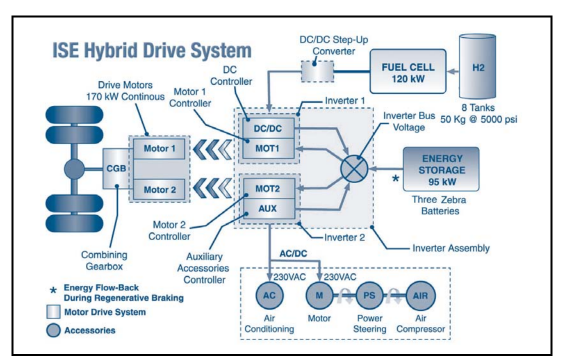


Figure B-1. ISE's hybrid propulsion system

The primary power source for the hybrid system is UTC Power's PureMotion 120 Fuel Cell Power System, which produces 120 kW from its proton exchange membrane (PEM) fuel cell stacks. UTC Power's fuel cells operate at near-ambient pressure, which eliminates the need for a compressor. This function not only increases the efficiency of the system, but also results in very quiet operation. The energy storage system consists of three ZEBRA (sodium/nickel chloride) batteries⁵.

CNG Bus Propulsion System Description

SunLine is in the process of replacing its existing fleet of model year 1994 Orion V CNG buses. In June 2006, SunLine received 15 new CNG Orion V buses with Cummins Westport, Inc.⁶ (CWI) C Gas Plus engines (engine shown in Figure B-2). Development of the "Plus" version of the engine (modifications for better fuel and emission control) was supported by DOE and NREL⁷. Orion Bus Industries⁸ is located in Mississauga, Ontario, Canada and Oriskany, New York. Both the CNG engine and Orion V models are established, commercial products in the transit bus industry.



Figure B-2. CWI C Gas Plus engine

⁵ Web site: <u>www.betard.co.uk/</u>

⁶ Cummins-Westport Web site: <u>www.cumminswesport.com</u>

⁷ "On-Road Development of the C-Gas Plus Engine in Heavy-Duty Vehicles," 2003, NREL/FS-540-32871, www.eere.energy.gov/afdc/pdfs/32871.pdf; "An Emission and Performance Comparison of the Natural Gas C-Gas Plus Engine in Heavy-Duty Trucks," 2003, NREL/SR-540-32863, www.eere.energy.gov/afdc/pdfs/32863.pdf.

⁸ Daimler Buses Web site: <u>www.orionbus.com</u>

Appendix C: Evaluation Infrastructure Description

Infrastructure and Facilities

SunLine's gaseous fuel experience began in the early 1990s when the agency switched its fleet to compressed natural gas (CNG). Protecting the air quality in the Coachella Valley was the primary reason the agency chose to abandon diesel for natural gas. To accomplish this conversion, SunLine sought out various partners. College of the Desert, a local community college, created a training program for alternative fuels. SunLine partnered with the local natural gas provider, Southern California Gas Company (SoCal Gas), to build the fueling infrastructure. The CNG station was completed and ready for operation by the end of 1993. The most unusual aspect of the station, from a transit perspective, is the fact that it is open to the public. SunLine recently took over full ownership of the station and now benefits fully from the sale of fuel. In addition to CNG, the station offers a blend of CNG and hydrogen, and pure hydrogen. Diesel and gasoline are not available at SunLine.

Natural Gas Fueling

SunLine has two bus operation sites, and both locations have a CNG fueling station for the bus fleet and for public fueling. As mentioned in Appendix A, SunLine and SoCal Gas built the original CNG fast-fill station at the Thousand Palms facility with construction starting in 1993. In 1997, Clean Energy purchased the SoCal Gas portion of the fueling station and operation. The station has a public filling station on the outside of the facility at Thousand Palms (Figure C-1), and piping is run underground to SunLine's private bus filling station (Figure C-2). The public and private stations provide CNG at 3,600 psi.



Figure C-1. Public fueling at SunLine's Thousand Palms CNG fueling station



Figure C-2. CNG fueling lane and bus wash (Thousand Palms)

The CNG fueling station at Thousand Palms includes two 400 hp natural gas compressors from Wilson Technologies (shown in Figure C-3) and provides a 10-minute CNG fill for a transit bus. The station design includes six American Society of Mechanical Engineers (ASME) tubes for a buffer to help start the fast fill.



Figure C-3. CNG compressor station (Thousand Palms)

In 1995, SunLine opened a second operating location in Indio called the Clean Air Center, which now operates approximately 40% of SunLine's service. A CNG fueling station was added at this location in 1995. This station includes both public and private fueling with higher speed fueling behind the fence of the facility. One Sulzer and one IMW Industries natural gas compressor along with three ASME tubes for a buffer were installed at Indio (Figure C-4). Fueling times range from 12 minutes to 20 minutes, depending on demand. Some trucks and support vehicles are also fueled at this location from the public side of the station.



Figure C-4. CNG fueling equipment (Indio)

Hydrogen Fueling

SunLine has been providing hydrogen fuel for various vehicles on-site since 2000. Acting as a "test bed" for advanced technologies, SunLine has partnered with various organizations to test and optimize hydrogen production technologies. The fleet has demonstrated hydrogen production methods, including electrolyzers from two different manufacturers (using energy from solar and wind) and natural gas reformers.

In 2004, HyRadix was selected to demonstrate its prototype natural gas reformer at SunLine under a project funded by the U.S. Department of Energy (DOE) and the South Coast Air Quality Management District (SCAQMD). The objectives of the project included demonstrating the unit in real-world conditions, evaluating the fill rates for vehicles, and evaluating the cost of hydrogen production compared to DOE targets. During the demonstration, the reformer provided high-purity hydrogen to SunLine and gave HyRadix the opportunity to fully test the unit's capabilities for transit applications. Lessons learned during the demonstration have been used to optimize the system for commercialization. For more information on the results of the demonstration, refer to the 2005 DOE Annual Merit Review Proceedings¹ and the Annual Progress Report².

¹ J. Harness, *Auto-Thermal Reforming Based Refueling Station at SunLine*, DOE 2005 Annual Merit Review, May 24, 2005, Arlington, VA, <u>www.hydrogen.energy.gov/pdfs/review05/tvp_6_harness.pdf</u>

 ² J. Harness, Auto-Thermal Reforming Based Refueling Station at SunLine Services, DOE Hydrogen Program FY2005 Progress Report, VIII.3.C, <u>www.hydrogen.energy.gov/pdfs/progress05/viii_c_3_harness.pdf</u>

In June 2006, SunLine awarded a contract to HyRadix to replace the existing unit with its commercial reformer, the Adéo. The cost of a new Adéo reformer from HyRadix starts around \$750,000. This is the first HyRadix commercial unit to be installed in North America. The installation was completed, and the unit went into service in August 2006. Funding for the new reformer was provided by SCAQMD and the Federal Transit Administration (FTA). SunLine also purchased a six-year service contract from HyRadix for operating and maintaining the reformer (\$300,000 total).

On November 16, 2006, SunLine and HyRadix announced the opening of the first hydrogen fueling station available to the public. The SunLine public fueling station provides CNG, hydrogen, and blended hydrogen (20%) and CNG (80%) fuel to the public. SunLine estimates that this hydrogen fueling infrastructure can produce enough hydrogen to comfortably operate five full-size transit buses without running out of fuel for the small hydrogen vehicles expected to be fueled at this station.



The HyRadix Adéo³ is a natural gas reformer that uses a proprietary catalytic auto-thermal reforming technology. The reformer generates hydrogen in four steps (as shown in Figure C-5):

- 1. **Sulfur removal** The natural gas is fed through an ambient temperature sulfur adsorption device to remove specific impurities, such as the odorant added for leak detection. These compounds can affect the performance of the catalysts used in the reforming process.
- 2. **Reforming** The natural gas is converted into a hydrogen-rich product stream through auto-thermal reforming, which uses a bi-functional catalyst that promotes two reactions (partial oxidation reaction and steam reforming reaction) in the same catalyst bed.
- 3. **Heat integration** To increase overall efficiency, heat recovered during the process is used to pre-heat the feed into the reactor and generate steam for the reforming reaction.
- 4. **Purification** Pressure swing adsorption (PSA) technology is used to purify the hydrogen.

The resulting purified hydrogen is compressed to 6,000 psi for storage prior to dispensing into the buses. The reformer is capable of producing 9 kg of hydrogen per hour. SunLine typically operates the unit at 4.5 kg per hour to meet current hydrogen demand. Onsite storage of hydrogen is approximately 180 kg of hydrogen in nine ASME tubes and a tube trailer with another 16 ASME tubes. The hydrogen dispenser provides hydrogen to vehicles at a pressure up to 5,000 psi. Figure C-6 shows the hydrogen storage, natural gas reformer, and dispenser at the SunLine fueling station. Figure C-7 shows the fuel cell bus during fueling.

³ HyRadix specifications two-page handout, <u>http://www.hyradix.com/common/documents/adeo_specs.pdf</u>

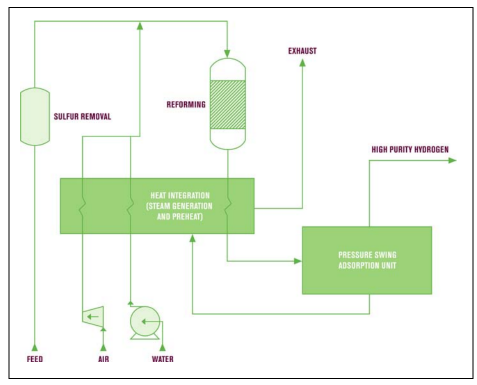


Figure C-5. HyRadix hydrogen production process (Courtesy of HyRadix)



Figure C-6. SunLine's hydrogen storage (top left), HyRadix Adéo commercial reformer (bottom left), and hydrogen dispenser (right)



Figure C-7. SunLine's fuel cell bus during fueling

Maintenance Facilities

To support operations and maintenance of CNG buses, SunLine made some modifications and upgrades to the maintenance facility in 1995. These included the addition of combustible gas detectors and the upgrade of some of the electrical conduit, lighting, and ventilation in the maintenance bays. The fueling station and maintenance facility upgrade costs at the Thousand Palms location were reported to be \$1.47 million in 1995. There were no additional costs for the outside bus parking areas.

The combustible gas sensors and alarms in the maintenance facility are required by building codes for indoor maintenance of CNG vehicles. The combustible gas detection system is designed to alarm at a 20% lower flammability limit (LFL) in air with a siren and lights. At 40% LFL the siren and lights latch on, power in the building is turned off, and the vents are opened in the roof of the building. The proper operation of this system is tested quarterly and the combustible gas detectors are calibrated every six months.

When SunLine first began testing hydrogen buses, it built a special on-site facility for maintenance. Located behind the CNG bus maintenance building, the facility is essentially a tent designed to vent hydrogen through its roof. It consists of an aluminum frame covered with fireproof canvas, which is ventilated along the ridgeline with an 18-inch gap and a 6-inch raised "rain cap" to allow hydrogen gas to safely escape if it is inadvertently released from the vehicle. All lighting within the tent structure and adjacent maintenance bay is rated Class 1, Division 1. The building is also equipped with sensors that sound an alarm if a hydrogen leak is detected. Construction of the building cost approximately \$50,000 (\$21,000 for the building, doors, and

ventilation system, and \$29,000 for the fire and combustible gas sensors and the alarm system). This type of structure can provide a low-cost option to an agency in warmer climates, such as SunLine. The CNG and hydrogen maintenance facilities are pictured in Figure C-8.

There have been no reported hydrogen leaks in the hydrogen maintenance facility, and no alarms have occurred. The system and sensors are checked and calibrated twice a year.



Figure C-8. CNG maintenance facility in Thousand Palms (top) and hydrogen maintenance building (bottom)

Appendix D: NREL Transit Bus Evaluation Activities

Under funding from the Department of Energy (DOE) and in coordination with the Federal Transit Administration (FTA), the National Renewable Energy Laboratory (NREL) has been evaluating alternative fuel transit buses since the early 1990s. In 1996, DOE and NREL completed an evaluation of transit buses at eight transit agencies that included six different alternative fuels. As part of this alternative fuel transit bus evaluation, NREL and Battelle (NREL's contractor for this effort) developed a customized data collection and evaluation protocol. This protocol has evolved over time but is still based on the original effort.

NREL first began evaluating hydrogen-fueled transit buses in 2000 with SunLine Transit Agency. Since that time, NREL has published reports on fuel cell bus (FCB) performance and fleet experience for several transit agencies in the United States. These evaluations were funded under the Technology Validation activity within DOE's Hydrogen, Fuel Cells & Infrastructure Technologies (HFCIT) Program¹, which is focused on addressing the technical challenges and accelerating the development and successful market introduction of hydrogen technologies. Beginning with fiscal year 2009, Technology Validation was moved from HFCIT into the Vehicle Technology Program. NREL supports DOE's Technology Validation activity by evaluating hydrogen and fuel cell vehicles in parallel with hydrogen infrastructure to determine the current status of the technology and assess the progress toward technology readiness.

While DOE has not funded the direct development of fuel cell buses, it has provided funding to NREL to conduct data collection, analysis, and reporting of existing FCB project evaluation results under its Technology Validation activity. The current hydrogen transit bus evaluations include four active projects and four that were completed in the last few years.

In 2006, FTA initiated its newest development program, the National Fuel Cell Bus Program (NFCBP)². The NFCBP was established as part of the Safe, Accountable, Flexible, Efficient Transportation Equity Act: a Legacy for Users (SAFETEA-LU) transportation authorization. The NFCBP program designates \$49 million in funding for 2006 through 2009 to help develop commercially viable fuel cell buses and technologies. The FTA competitively selected three nonprofit organizations—the Center for Transportation and the Environment (CTE), the Northeast Advanced Vehicle Consortium (NAVC), and CALSTART—to administer projects under the program. The FTA selected 14 separate projects in all, including eight planned demonstration projects.

The FTA is collaborating with DOE and NREL to ensure that data are collected on all fuel cell bus demonstrations under the program. FTA has tasked NREL with evaluating the fuel cell bus demonstrations for the NFCBP. NREL uses the standard data collection and analysis protocol established for DOE heavy-duty vehicle evaluations as described in this plan. In May 2008, NREL published *Hydrogen and Fuel Cell Transit Bus Evaluations: Joint Evaluation Plan for the U.S. Department of Energy and the Federal Transit Administration*, which outlines the methodology for these evaluations³. Table D-1 provides an overview of all the FCB evaluation

¹ DOE HFCIT Web site: <u>www1.eere.energy.gov/hydrogenandfuelcells/</u>

² FTA Bus Research and Testing Web site: <u>http://www.fta.dot.gov/assistance/technology/research_4578.html</u>

³ Hydrogen and Fuel Cell Transit Bus Evaluations: Joint Evaluation Plan for the U.S. Department of Energy and the Federal Transit Administration, NREL/MP-560-42781-1, May 2008, <u>www.nrel.gov/hydrogen/pdfs/42781-1.pdf</u>.

projects planned under both DOE and FTA funding. This is the estimated timing for NREL's data collection and evaluation and does not reflect the early design, development, and construction phase for the buses. The plans for upcoming evaluations are subject to change as each project progresses. The projects are separated by funding agency; however, for the NFCBP evaluation sites, any detailed data collection and analysis of the fuel cell system or infrastructure will be funded by DOE. Table D-2 provides more details and status for the evaluation sites funded solely by DOE. Additional details on the eight NFCBP demonstrations sites funded by FTA are listed in Table D-3. FTA is also considering additional funding for one or two sites beyond the NFCBP sites, but that has not been determined.

Table D-1. Summary of NREL	Hydrogen Evaluations for DOE and FTA ⁴
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Site/Locations	State	Eval.		20	08			20	09			20	10			20)11	
Sile/Locations	State	Funding	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4
AC Transit /SF Bay Area	CA	ć c							CA	ZEB A	dvan	ced D	emo	2009				
SunLine /Thousand Palms	CA	ech. tion		FC	B Ext	. Serv	/ice											
SunLine /Thousand Palms	CA	da									Advar	nced I	FCB F	rojec	t			
CTTRANSIT /Hartford	СТ	DOE Tech Validation		СТ	FRAN	SIT F	CB D	emo										
City of Burbank/Burbank	CA								Bur	bank								
AC Transit /Oakland	CA	<u> </u>		Acce	elerat	ed Te	sting											
SunLine /Thousand Palms	CA	am*											Ame	rican	FCB	Demo		
CTTRANSIT /Hartford	CT	al F gra										CT H	ybrid	FCB	Demo)		
Columbia /Site 2/ CTTRANSIT	SC/CT	National Fuel us Program*								Dual	Varial	ble Oı	utput	Hybri	d FCE	3		
Logan Airport /Boston	MA	Nati Bus I											MA	\ H2 F	CB F	leet		
TBD/NY	NY	— m										l	_ightv	veigh	t FCB	Dem	0	
TBD/NY	NY	FTA Cell										N	IYPA	H2 P	ower	ed FC	В	
SFMTA /San Francisco	CA										F	C APL	J Hyb	rid				

Demonstration sites color coded by geographic area:



* Detailed data collection and analysis funded by DOE

⁴ For current version of the summary table, see link: <u>www.nrel.gov/hydrogen/proj_fc_bus_eval.html</u>

_	-		
Fleet	Vehicle/Technology	Number	Evaluation Status
SunLine Transit Agency (Thousand Palms, CA)	Van Hool/UTC Power fuel cell hybrid transit bus integrated by ISE Corp.	1	Extended testing with updated fuel cell system, In process
Connecticut Transit (Hartford, CT)	Van Hool/UTC Power fuel cell hybrid transit bus integrated by ISE Corp.	1	Bus in operation; In process
City of Burbank, CA	Proterra battery-dominant, plug-in hybrid bus using two Hydrogenics fuel cells	1	Evaluation to begin in 3 rd Quarter 2009
Bay Area Transit Consortia led by AC Transit (Oakland, CA)	Van Hool/UTC Power fuel cell hybrid	12	Evaluation to begin in 3 rd Quarter 2009
Completed Evaluations			
SunLine Transit Agency	New Flyer/ISE Corp. hydrogen internal combustion engine transit bus	1	Complete; results reported in Feb. 2007, Sep. 2007, and
(Thousand Palms, CA)	Van Hool/UTC Power fuel cell hybrid transit bus integrated by ISE Corp.	1	May 2008
Alameda-Contra Costa Transit District (Oakland, CA)	Van Hool/UTC Power fuel cell hybrid transit bus integrated by ISE Corp.	3	Complete; results reported in Mar. 2007, Oct. 2007, and June 2008
Santa Clara VTA, (San Jose, CA) and San Mateo (San Carlos, CA)	Gillig/Ballard fuel cell transit bus	3	Complete and reported in 2006
SunLine Transit Agency (Thousand Palms, CA)	ISE Corp./ UTC Power ThunderPower hybrid fuel cell transit bus	1	Complete and reported in 2003

Table D-2. DOE/NREL Heavy Vehicle Fuel Cell/Hydrogen Evaluations

Overall Evaluation Objectives

The objectives of the DOE and FTA evaluations are to provide comprehensive, unbiased evaluation results of fuel cell and hydrogen bus development and performance compared to conventional baseline vehicles when available and appropriate. Baseline vehicles are typically diesel buses or occasionally compressed natural gas (CNG). These evaluations also include information on the development and performance of hydrogen infrastructure and descriptions of the facility modifications required for safe operation of hydrogen-fueled vehicles.

The DOE and FTA demonstration and evaluation programs have two major goals:

- Provide credible data analysis results to the transit bus and fuel cell industries that go beyond "proof of concept" for fuel cell transit buses and infrastructure.
- Provide results focused on performance and use including progress over time and experience from integrating vehicle systems, operations, and facilities for the fuel cell transit buses and supporting infrastructure.

DOE and FTA have both cited the lack of data and analysis results in real-world service as a challenge for moving the technology forward. These evaluations have proved useful for a variety of groups including transit operators considering the technology for future procurements, manufacturers needing to understand the status of the technology for transit applications, and government agencies making policy decisions or determining future research needs.

Project	Description
Dual Variable Output Fuel Cell Hybrid Bus Validation and Testing (CTE)	Proterra will develop a battery-dominant 35-ft plug-in hybrid fuel cell bus (Hydrogenics) and demonstrate in several locations, beginning with Columbia, SC.
Connecticut Fuel Cell Bus Demonstration (NAVC)	UTC Power is leading a team to develop and demonstrate an advanced version hybrid 40-ft fuel cell buses; enhanced UTC Power 120 kW PEM fuel cell with upgraded seals, catalysts, bipolar plates, balance of plant
Lightweight Fuel Cell Hybrid Bus (NAVC)	GE-led team to develop an advanced propulsion system integrated with a lightweight bus platform for field evaluation focused on advanced battery technologies for lower cost
Massachusetts Hydrogen Fuel Cell Powered Bus Fleet (NAVC)	Advanced bus development and in-service demonstration; integrate Nuvera 82 kW fuel cell with drive system from ISE Corp. and advanced energy storage; demonstration effort includes Nuvera's novel PowerTap fueling infrastructure
NY Hydrogen Powered FCB Program (NAVC)	The project team led by the New York Power Authority will develop and demonstrate two 40-ft buses for operation in upstate New York for up to two years; Next-generation Ballard HD6 fuel cell module (150 kW) in hybrid configuration with ISE drive and ultracapacitors or batteries
American Advanced Fuel Cell Bus Program (CALSTART)	A team led by SunLine will design and demonstrate a 40-ft fuel cell bus with design improvements that meets FTA "Buy America" requirements; in-service evaluation in hot desert climate
Compound Fuel Cell Hybrid Bus for 2010 (CALSTART)	A team led by BAE will develop a 40-ft hybrid bus with fuel cell auxiliary power unit (Hydrogenics, 16kW PEM) coupled with diesel engine; demonstrate for one year at San Francisco MTA; BAE Systems drive, electrically driven accessories, advanced energy storage (Lithium Ion)
AC Transit HyRoad: Commercialization of Fuel Cells for Public Transit (CALSTART)	Accelerated testing to failure of existing fuel cell buses; Team includes Van Hool (bus chassis), ISE (hybrid drive system), and UTC Power (fuel cell system)

Table D-3. Summary	y of FTA NFCBP Demonstration Projects

Appendix E: Fleet Summary Statistics

Fleet Summary Statistics: SunLine Transit Agency Fuel Cell Bus (FCB) and Compressed Natural Gas (CNG) Study Groups Fleet Operations and Economics

Fleet Operations and Economics	Fuel Cell Early Data	Fuel Cell Evaluation	CNG Early Data	CNG Evaluation
Number of Vehicles	1	1	5	5
Period Used for Fuel and Oil Op Analysis	1/06-4/08	4/08-10/08	7/06-3/08	4/08-10/08
Total Number of Months in Period	27	6	21	7
Fuel and Oil Analysis Base Fleet Mileage	52,336	11,461	454,680	158,519
Period Used for Maintenance Op Analysis	1/06-4/08	4/08-10/08	7/06-3/08	4/08-10/08
Total Number of Months in Period	27	6	21	7
Maintenance Analysis Base Fleet Mileage	52,336	11,461	457,654	159,150
Average Monthly Mileage per Vehicle	1,886	1,694	4,359	4,547
Availability	67%	76%	83%	86%
Fleet Fuel Usage in CNG GGE/H2 kg	7,265	1,581	150,797	55,976
Roadcalls	35	8	46	18
RCs MBRC	1,495	1,433	9,949	8,842
Propulsion Roadcalls	32	5	15	11
Propulsion MBRC	1,636	2,292	30,510	14,468
Fleet Miles/kg Hydrogen or CNG GGE	7.20	7.25	3.02	2.83
(1.13 kg H2/gal Diesel Fuel)				
Representative Fleet MPG (energy equiv.)	8.14	8.19	3.37	3.16
Hydrogen Cost per kg	8.00	8.00		
Cost per Gasoline Gallon Equivalent			1.34	1.74
Fuel Cost per Mile	1.11	1.10	0.44	0.61
Total Scheduled Repair Cost per Mile	0.08	0.06	0.15	0.15
Total Unscheduled Repair Cost per Mile	0.35	0.43	0.15	0.27
Total Maintenance Cost per Mile	0.43	0.49	0.30	0.42
Total Operating Cost per Mile	1.54	1.60	0.74	1.04

Maintenance Costs

	Fuel Cell Early Data	Fuel Cell Evaluation	CNG Early Data	CNG Evaluation
Fleet Mileage	52,336	11,461	457,654	159,150
Total Parts Cost	726.56	583.54	36,240.89	23,911.78
Total Labor Hours	434.8	101.3	1,978.8	871.3
Average Labor Cost (@ \$50.00 per hour)	21,737.50	5,062.50	98,940.00	43,565.00
Total Maintenance Cost	22,464.06	5,646.04	135,180.89	67,476.78
Total Maintenance Cost per Bus	22,464.06	5,646.04	27,036.18	13,495.36
Total Maintenance Cost per Mile	0.43	0.49	0.30	0.42

	Fuel Cell	Fuel Cell	CNG	CNG			
	Early Data	Evaluation	Early Data	Evaluation			
Fleet Mileage	52,336	11,461	457,654	159,150			
Total Propulsion-Related Systems (ATA VMRS 27, 30, 31, 32, 33, 41, 42, 43, 44, 45, 65)							
Parts Cost	355.90	190.49	20,331.47	8,914.10			
Labor Hours	220.3	44.0	364.0	170.5			
Average Labor Cost	11,012.50	2,200.00	18,200.00	8,525.00			
Total Cost (for system)	11,368.40	2,390.49	38,531.47	17,439.10			
Total Cost (for system) per Bus	11,368.40	2,390.49	7,706.29	3,487.82			
Total Cost (for system) per Mile	0.22	0.21	0.08	0.11			
Exhaust System Repairs (ATA VMRS 43)							
Parts Cost	0.00	0.00	0.00	23.82			
Labor Hours	0.0	0.0	9.5	2.0			
Average Labor Cost	0.00	0.00	475.00	100.00			
Total Cost (for system)	0.00	0.00	475.00	123.82			
Total Cost (for system) per Bus	0.00	0.00	95.00	24.76			
Total Cost (for system) per Mile	0.00	0.00	0.00	0.00			
Fuel System Repairs (ATA VMRS 44)							
Parts Cost	0.00	0.00	1,006.59	229.64			
Labor Hours	8.0	2.5	32.5	0.0			
Average Labor Cost	400.00	125.00	1,625.00	0.00			
Total Cost (for system)	400.00	125.00	2,631.59	229.64			
Total Cost (for system) per Bus	400.00	125.00	526.32	45.93			
Total Cost (for system) per Mile	0.01	0.01	0.01	0.00			
Powerplant (Engine) Repairs (ATA VMRS 4	5)						
Parts Cost	0.00	0.00	8,810.54	4,298.92			
Labor Hours	69.5	34.5	213.8	114.3			
Average Labor Cost	3,475.00	1,725.00	10,687.50	5,712.50			
Total Cost (for system)	3,475.00	1,725.23	19,498.04	10,011.42			
Total Cost (for system) per Bus	3,475.00	1,725.00	3,899.61	2,002.28			
Total Cost (for system) per Mile	0.07	0.15	0.04	0.06			
Electric Propulsion Repairs (ATA VMRS 46							
Parts Cost	0.00	132.57	0.00	0.00			
Labor Hours	115.0	7.0	0.0	0.0			
Average Labor Cost	5,750.00	350.00	0.00	0.00			
Total Cost (for system)	5,750.00	482.57	0.00	0.00			
Total Cost (for system) per Bus	5,750.00	482.57	0.00	0.00			
Total Cost (for system) per Mile	0.11	0.04	0.00	0.00			
	0.11	0.04	0.00	0.00			

Breakdown of Maintenance Costs by Vehicle System

Breakdown of Maintenance Costs by Vel	Fuel Cell	Fuel Cell	CNG	CNG			
	Early Data	Evaluation	Early Data	Evaluation			
Electrical System Repairs (ATA VMRS 30-Electrical General, 31-Charging, 32-Cranking, 33- Ignition)							
Parts Cost	355.90	357.92	7,465.67	3,166.30			
Labor Hours	2.0	0.0	49.8	14.8			
Average Labor Cost	100.00	0.00	2,487.50	737.50			
Total Cost (for system)	455.90	57.92	9,953.17	3,903.80			
Total Cost (for system) per Bus	455.90	57.92	1,990.63	780.76			
Total Cost (for system) per Mile	0.01	0.01	0.02	0.02			
Air Intake System Repairs (ATA VMRS 41)							
Parts Cost	0.00	0.00	2,138.88	724.82			
Labor Hours	7.0	0.0	3.5	0.0			
Average Labor Cost	350.00	0.00	175.00	0.00			
Total Cost (for system)	350.00	0.00	2,313.88	724.82			
Total Cost (for system) per Bus	350.00	0.00	462.78	144.96			
Total Cost (for system) per Mile	0.01	0.00	0.01	0.00			
Cooling System Repairs (ATA VMRS 42)							
Parts Cost	0.00	0.00	142.96	250.28			
Labor Hours	15.0	0.0	45.0	31.0			
Average Labor Cost	750.00	0.00	2,250.00	1,550.00			
Total Cost (for system)	750.00	0.00	2,392.96	1,800.28			
Total Cost (for system) per Bus	750.00	0.00	478.59	360.06			
Total Cost (for system) per Mile	0.01	0.00	0.01	0.01			
General Air System Repairs (ATA VMRS 10)							
Parts Cost	37.79	0.00	28.23	14.47			
Labor Hours	2.5	0.0	5.8	11.8			
Average Labor Cost	125.00	0.00	287.50	587.50			
Total Cost (for system)	162.79	0.00	315.73	601.97			
Total Cost (for system) per Bus	162.79	0.00	63.15	120.39			
Total Cost (for system) per Mile	0.00	0.00	0.00	0.00			
Brake System Repairs (ATA VMRS 13)							
Parts Cost	0.00	0.00	4.22	2,373.14			
Labor Hours	9.0	0.0	10.3	36.5			
Average Labor Cost	450.00	0.00	512.50	1,825.00			
Total Cost (for system)	450.00	0.00	516.72	4,198.14			
Total Cost (for system) per Bus	450.00	0.00	103.34	839.63			
Total Cost (for system) per Mile	0.01	0.00	0.00	0.03			

Breakdown of Maintenance Costs by Vehicle System (continued)

Breakdown of Maintenance Costs by Ve	Fuel Cell	Fuel Cell	CNG	CNG
	Early Data	Evaluation	Early Data	Evaluation
Transmission Repairs (ATA VMRS 27)				
Parts Cost	0.00	0.00	766.83	220.32
Labor Hours	0.3	0.0	10.0	8.5
Average Labor Cost	12.50	0.00	500.00	425.00
Total Cost (for system)	12.50	0.00	1,266.83	645.32
Total Cost (for system) per Bus	12.50	0.00	253.37	129.06
Total Cost (for system) per Mile	0.00	0.00	0.00	0.00
Inspections Only – No Parts Replacements	(101)			
Parts Cost	0.00	0.00	0.00	0.00
Labor Hours	76.8	24.5	806.5	308.5
Average Labor Cost	3,837.50	1,225.00	40,325.00	15,425.00
Total Cost (for system)	3,837.50	1,225.00	40,325.00	15,425.00
Total Cost (for system) per Bus	3,837.50	1,225.00	8,065.00	3,085.00
Total Cost (for system) per Mile	0.07	0.11	0.09	0.10
	-			
HVAC System Repairs (ATA VMRS 01)		•		
Parts Cost	0.00	0.00	3,195.34	1,060.62
Labor Hours	53.3	7.5	66.5	44.8
Average Labor Cost	2,662.50	375.00	3,326.50	2,237.50
Total Cost (for system)	2,662.50	375.00	6,521.84	3,298.12
Total Cost (for system) per Bus	2,662.50	375.00	1,304.37	659.62
Total Cost (for system) per Mile	0.05	0.03	0.01	0.02
Cab, Body, and Accessories Systems Repa (ATA VMRS 02-Cab and Sheet Metal, 50-Ac		Body)		
Parts Cost	165.03	58.92	8,790.56	4,206.50
Labor Hours	60.0	12.3	477.0	145.8
Average Labor Cost	3,000.00	612.50	23,850.00	7,287.50
Total Cost (for system)	3,165.03	671.42	32,640.56	11,494.00
Total Cost (for system) per Bus	3,165.03	671.42	6,528.11	2,298.80
Total Cost (for system) per Mile	0.06	0.06	0.07	0.07
Lighting System Repairs (ATA VMRS 34)				
Parts Cost	24.96	2.61	1,276.17	211.06
Labor Hours	3.0	0.5	91.1	42.0
Average Labor Cost	150.00	25.00	4,552.50	2,100.00
Total Cost (for system)	174.96	27.61	5,828.67	2,311.06
Total Cost (for system) per Bus	174.96	27.61	1,165.73	462.21
Total Cost (for system) per Mile	0.00	0.00	0.01	0.01

Breakdown of Maintenance Costs by Vehicle System (continued)

	Fuel Cell	Fuel Cell	CNG	CNG
	Early Data	Evaluation	Early Data	Evaluation
Frame, Steering, and Suspension Repairs (A	TA VMRS 14-	Frame, 15-Ste	ering, 16-Sus	pension)
Parts Cost	142.88	331.52	2,335.95	1,259.89
Labor Hours	10.0	8.5	39.5	28.8
Average Labor Cost	500.00	425.00	1,975.00	1,437.50
Total Cost (for system)	642.88	756.52	4,310.95	2,697.39
Total Cost (for system) per Bus	642.88	756.52	862.19	539.48
Total Cost (for system) per Mile	0.01	0.07	0.01	0.02
Axle, Wheel, and Drive Shaft Repairs (ATA V Drive Shaft)	MRS 11-Front	t Axle, 18-Whe	els, 22-Rear	Axle, 24-
Parts Cost	0.00	0.00	233.60	5,848.97
Labor Hours	0.0	0.0	12.3	26.3
Average Labor Cost	0.00	0.00	612.50	1,312.50
Total Cost (for system)	0.00	0.00	846.10	7,161.47
Total Cost (for system) per Bus	0.00	0.00	169.22	1,432.29
Total Cost (for system) per Mile	0.00	0.00	0.00	0.05
Tire Repairs (ATA VMRS 17)				
Parts Cost	0.00	0.00	45.34	23.03
Labor Hours	0.0	4.0	106.0	56.5
Average Labor Cost	0.00	200.00	5,300.00	2,825.00
Total Cost (for system)	0.00	200.00	5,345.34	2,848.03
Total Cost (for system) per Bus	0.00	200.00	1,069.07	569.61
Total Cost (for system) per Mile	0.00	0.02	0.01	0.02

Breakdown of Maintenance Costs by Vehicle System (continued)

Notes

 To compare the hydrogen fuel dispensed and fuel economy to diesel, the hydrogen dispensed was also converted into diesel energy equivalent gallons. The general energy conversions are as follows (actual energy content will vary by location):

Lower heating value (LHV) for hydrogen = 51,532 Btu/lb

LHV for diesel = 128,400 Btu/lb

1 kg = 2.205 * lb

51,532 Btu/lb * 2.205 lb/kg = 113,628 Btu/kg

Diesel/hydrogen = 128,400 Btu/gallon / 113,628 Btu/kg = 1.13 kg/diesel gallon

The gasoline LHV or GGE is 115,000 Btu/gal, which is approximately 1% higher than 113,628 Btu/kg for hydrogen; these have been called equivalent for this report.

Gasoline/Diesel = 115,000 Btu/gallon / 128,400 Btu/gallon = 0.896

- 2. The propulsion-related systems were chosen to include only those vehicle systems that could be directly impacted by the selection of a fuel/advanced technology.
- 3. ATA VMRS coding is based on parts that were replaced. If there was no part replaced in a given repair, then the code was chosen by the system being worked on.
- 4. In general, inspections (with no part replacements) were included only in the overall totals (not by system). 101 was created to track labor costs for PM inspections.
- 5. ATA VMRS 02-Cab and Sheet Metal represents seats, doors, etc.; ATA VMRS 50-Accessories represents things like fire extinguishers, test kits, etc.; ATA VMRS 71-Body represents mostly windows and windshields.
- 6. Average labor cost is assumed to be \$50 per hour.
- 7. Warranty costs are not included.

Appendix F: Fleet Summary Statistics – SI Units

Fleet Summary Statistics: SunLine Transit Agency Fuel Cell Bus (FCB) and Compressed Natural Gas (CNG) Study Groups Fleet Operations and Economics

Fleet Operations and Economics	Fuel Cell	Fuel Cell	CNG	CNG
· · · · · · · · · · · · · · · · · · ·	Early Data	Evaluation	Early Data	Evaluation
Number of Vehicles	1	1	5	5
Period Used for Fuel and Oil Op Analysis	1/06-4/08	4/08-10/08	7/06-3/08	4/08-10/08
Total Number of Months in Period	27	6	21	7
Fuel and Oil Analysis Base Fleet Kilometers	84,224	18,444	731,717	255,105
Period Used for Maintenance Op Analysis	1/06-4/08	4/08-10/08	7/06-3/08	4/08-10/08
Total Number of Months in Period	27	6	21	7
Maintenance Analysis Base Fleet Kilometers	84,224	18,444	736,503	256,120
Average Monthly Kilometers per Vehicle	3,035	2,726	7,014	7,318
Availability	67%	76%	83%	86%
Fleet Fuel Usage in Gasoline L/H ₂ kg	7,265	1,581	570,767	55,976
Roadcalls	35	8	46	18
Kilometers between Roadcalls (KBRC)	2,406	2,306	16,011	14,229
Propulsion Roadcalls	32	5	15	11
Propulsion KBRC	2,632	3,689	49,100	23,284
Fleet kg Hydrogen/100 km	8.63	8.57		
Representative Fleet MPG (L/100 km)	28.89	28.71	69.81	74.33
Hydrogen Cost per kg	8.00	8.00		
CNG Cost per Liter (based on GGE)			0.35	0.46
Fuel Cost per Kilometer	0.69	0.69	0.28	0.38
Total Scheduled Repair Cost per Kilometer	0.05	0.04	0.09	0.09
Total Unscheduled Repair Cost per Kilometer	0.22	0.27	0.09	0.17
Total Maintenance Cost per Kilometer	0.27	0.31	0.18	0.26
Total Operating Cost per Kilometer	0.96	0.99	0.46	0.65

Maintenance Costs

	Fuel Cell Early Data	Fuel Cell Evaluation	CNG Early Data	CNG Evaluation
Fleet Kilometers	84,224	18,444	736,503	256,120
Total Parts Cost	726.56	583.54	36,240.89	23,911.78
Total Labor Hours	434.8	101.3	1,978.8	871.3
Average Labor Cost (@ \$50.00 per hour)	21,740.00	5,062.50	98,940.00	43,565.00
Total Maintenance Cost	22,466.56	5,646.04	135,180.89	67,476.78
Total Maintenance Cost per Bus	22,466.56	5,646.04	27,036.18	13,495.36
Total Maintenance Cost per Kilometer	0.27	0.31	0.18	0.26

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