

SunLine Transit Agency July 25, 2018 12:00 p.m.

AGENDA

Regular Board of Directors Meeting Board Room 32-505 Harry Oliver Trail Thousand Palms, CA 92276

In compliance with the Brown Act and Government Code Section 54957.5, agenda materials distributed 72 hours prior to the meeting, which are public records relating to open session agenda items, will be available for inspection by members of the public prior to the meeting at SunLine Transit Agency's Administration Building, 32505 Harry Oliver Trail, Thousand Palms, CA 92276 and on the Agency's website, sunline.org.

In compliance with the Americans with Disabilities Act, Government Code Section 54954.2, and the Federal Transit Administration Title VI, please contact the Clerk of the Board at (760) 343-3456 if special assistance is needed to participate in a Board meeting, including accessibility and translation services. Notification of at least 48 hours prior to the meeting time will assist staff in assuring reasonable arrangements can be made to provide assistance at the meeting.

ITEM

RECOMMENDATION

- 1. CALL TO ORDER
- 2. ROLL CALL
- 3. PRESENTATIONS
 - a. Recognition
- 4. FINALIZATION OF AGENDA
- 5. <u>APPROVAL OF MINUTES –</u> JUNE 20, 2018 BOARD MEETING

APPROVE (PAGE 4-7)

RECEIVE COMMENTS

6. PUBLIC COMMENTS

NON AGENDA ITEMS

Members of the public may address the Board regarding any item within the subject matter jurisdiction of the Board; however, no action may be taken on off-agenda items unless authorized. Comments shall be limited to matters not listed on the agenda. Members of the public may comment on any matter listed on the agenda at the time that the Board considers that matter. Each person's presentation is limited to a maximum of three (3) minutes.

SUNLINE TRANSIT AGENCY **BOARD OF DIRECTORS MEETING** JULY 25, 2018

<u>ITEM</u>

9.

7. **BOARD MEMBER COMMENTS**

CONSENT CALENDAR 8.

All items on the Consent Calendar will be approved by one motion, and there will be no discussion of individual items unless a Board Member requests a specific item be pulled from the calendar for separate discussion. The public may comment on any item.

	8a) Checks \$1,000 and Over Report for May 2018	<u>(PAGE 8-11)</u>
	8b) Credit Card Statement for May 2018	(PAGE 12-18)
	8c) Monthly Budget Variance Report for May 2018	(PAGE 19-26)
	8d) Contracts Signed in Excess of \$25,000 June 2018	(PAGE 27-28)
	8e) <u>Union & Non-Union Pension Investment Asset</u> Summary May 2018	(PAGE 29-31)
	8f) Quarterly Capital Project Update for 2nd Quarter 2018	(PAGE 32-34)
	8g) Ridership Report for June 2018	(PAGE 35-37)
	8h) SunDial Operational Notes for June 2018	(PAGE 38-41)
	8i) Metrics for June 2018	(PAGE 42-53)
	8j) Board Member Attendance for June 2018	(PAGE 54-55)
9.	APPROVAL OF NEW ACCESS ADVISORY COMMITTEE MEMBER (Staff: Vanessa Mora, Compliance Officer/Special Assistant to the Chief Safety Officer)	APPROVE (PAGE 56)
9. 10.	COMMITTEE MEMBER (Staff: Vanessa Mora, Compliance Officer/Special Assistant	-
	COMMITTEE MEMBER (Staff: Vanessa Mora, Compliance Officer/Special Assistant to the Chief Safety Officer) AUTHORIZATION TO EXECUTE MEMORANDUM OF UNDERSTANDING (MOU) WITH LOCAL COLLEGES AND UNIVERSITIES FOR THE HAUL PASS PROGRAM (Chair of Finance/Audit Committee;	(PAGE 56)

RECOMMENDATION

RECEIVE & FILE

SUNLINE TRANSIT AGENCY BOARD OF DIRECTORS MEETING JULY 25, 2018

<u>ITEM</u>

13. <u>CONTRACT FOR PARATRANSIT VEHICLE</u> <u>VIDEO SYSTEM</u>

(Chair of Finance/Audit Committee; Staff: Vanessa Mora, Compliance Officer/Special Assistant to the Chief Safety Officer)

14. REVISED SYSTEM SAFETY PLAN

(Chair of Board Operations Committee; Staff: Peter Gregor, Chief Safety Officer)

15. <u>APPROVE DISADVANTAGED BUSINESS</u> ENTERPRISE (DBE) PARTICIPATION GOAL

(Chair of Board Operations Committee; Staff: Vanessa Mora, Compliance Officer/Special Assistant to the Chief Safety Officer)

16. PALM SPRINGS BUZZ SERVICE PROPOSAL

(Staff: Victor A. Duran, Transit Planning Research Data Analyst)

17. CEO/GENERAL MANAGER'S REPORT

18. NEXT MEETING DATE

September 26, 2018 12 p.m. – Board Room 32-505 Harry Oliver Trail Thousand Palms, CA 92276

19. ADJOURN

RECOMMENDATION

APPROVE (PAGE 65)

APPROVE (PAGE 66-135)

APPROVE

(PAGE 136-144)

INFORMATION

(PAGE 145)

MINUTES

SunLine Transit Agency Board of Directors Meeting June 20, 2018

A regular meeting of the SunLine Transit Agency Board of Directors was held at 12:10 p.m. on Wednesday, June 20, 2018 in the Board Room at SunLine Transit Agency, 32-505 Harry Oliver Trail, Thousand Palms, CA 92276.

1. CALL TO ORDER

The meeting was called to order at 12:10 p.m. by Chairperson Russell Betts.

2. ROLL CALL

Members Present:

Russell Betts, Chair, SunLine Agency Board Member, City of Desert Hot Springs Troy Strange, Vice Chair, SunLine Agency Board Member, City of Indio Shelley Kaplan, SunLine Agency Board Member (Alternate), City of Cathedral City Robert Radi, SunLine Agency Board Member, City of La Quinta Kathleen Kelly, SunLine Agency Board Member, City of Palm Desert V. Manuel Perez, SunLine Agency Board Member, County of Riverside Ty Peabody, SunLine Agency Board Member, City of Indian Wells Lisa Middleton, SunLine Agency Board Member, City of Palm Springs G. Dana Hobart, SunLine Agency Board Member, City of Rancho Mirage

<u>Members Absent:</u> Emmanuel Martinez, SunLine Agency Board Member, City of Coachella

3. **PRESENTATIONS**

A presentation was made to the Board by Rudy Le Flore, Chief Project Consultant, regarding Capital Projects and Jenny Bellinger, Performance Project Assistant, regarding SunLine University.

4. FINALIZATION OF AGENDA

No changes to the agenda.

5. APPROVAL OF MINUTES – MAY 23, 2018 BOARD MEETING

SunLine Transit Agency Board Member Radi moved to approve the minutes of the May 23, 2018 Board meeting. The motion was seconded by SunLine Agency Vice-Chair Strange. The motion was approved by a vote of 7 yes; 0 no; 2 abstain

SUNLINE TRANSIT AGENCY BOARD OF DIRECTORS MEETING MINUTES – JUNE 20, 2018

6. PUBLIC COMMENTS

None.

7. BOARD MEMBER COMMENTS

Board Member Comments were made by:

Russell Betts, Chair, City of Desert Hot Springs

8. CONSENT CALENDAR

- 8a) Checks \$1,000 and Over Report for April 2018
- 8b) Credit Card Statement for April 2018
- 8c) Monthly Budget Variance Report for April 2018
- 8d) Contracts Signed in Excess of \$25,000 May 2018
- 8e) Union & Non-Union Pension Investment Asset Summary April 2018
- 8f) Ridership Report for April 2018
- 8g) SunDial Operational Notes for April 2018
- 8h) Metrics for May 2018
- 8i) Board Member Attendance for May 2018

SunLine Agency Board Member Radi moved to approve the consent calendar. The motion was seconded by SunLine Agency Vice-Chair Strange. The consent calendar was approved by a unanimous vote of 9 yes; 0 no; 0 abstain

9. ADOPTION OF THE FISCAL YEAR 2018/19 OPERATING AND CAPITAL BUDGET

Finance/Audit Committee Chair Kaplan (Alternate) reported that this item was brought to the Committee and they unanimously approved the item. SunLine Agency Board Member Kaplan (Alternate) motioned to approve the Adoption of the Fiscal Year 2018/19 Operating and Capital Budget and the motion was seconded by Board Member Radi. The motion carried by a unanimous vote of 9 yes; 0 no; 0 abstain

10. CONTRACT FOR INDIO YARD REPAVING AND SITE IMPROVEMENTS

Finance/Audit Committee Chair Kaplan (Alternate) reported that this item was brought to the Committee and they unanimously approved the item. SunLine Agency Board Member Kaplan (Alternate) motioned to approve the Contract for Indio Yard Repaving and Site Improvements and the motion was seconded by SunLine Agency Vice-Chair Strange. The motion carried by a unanimous vote of 9 yes; 0 no; 0 abstain

SUNLINE TRANSIT AGENCY BOARD OF DIRECTORS MEETING MINUTES – JUNE 20, 2018

11. SECOND AMENDMENT TO CEO/GM EMPLOYMENT AGREEMENT

Finance/Audit Committee Chair Kaplan (Alternate) reported that this item was brought to the Committee and they unanimously approved the item. SunLine Agency Board Member Kaplan (Alternate) motioned to approve the Second Amendment to the CEO/GM Employment Agreement and the motion was seconded by Board Member Radi. The motion carried by a unanimous vote of 9 yes; 0 no; 0 abstain

12. APPROVAL OF FY 2018/19 SHORT RANGE TRANSIT PLAN

Strategic Planning & Operational Committee Vice-Chair Strange reported that this item was brought to the Committee for discussion during a meeting on June 11, 2018. A brief presentation was provided by Stephanie Buriel Strange, recapping the Committee's discussion and document highlights. SunLine Agency Board Vice-Chair Strange motioned to approve the FY 2018/19 Short Range Transit Plan and the motion was seconded by Board Member Peabody. The motion carried by a unanimous vote of 9 yes; 0 no; 0 abstain

13. REVISED DRUG & ALCOHOL POLICY NO B-010394

Board Operations Committee Chair Kaplan (Alternate) reported that this item was brought to the Committee and they unanimously approved the item. SunLine Agency Board Member Kaplan (Alternate) motioned to approve the Revised Drug & Alcohol Policy No. B-010394 and the motion was seconded by Board Member Peabody. The motion carried by a unanimous vote of 9 yes; 0 no; 0 abstain

14. ELECTION OF OFFICERS

Board Operations Committee Chair Kaplan (Alternate) reported that the Committee met and unanimously recommended to the Board of Directors the following appointments for FY 18/19: Board Member Troy Strange as Chairperson of the Board and Kathleen Kelly as Vice-Chairperson. SunLine Agency Board Member Kaplan (Alternate) motioned to approve the Election of Officers of Chair Strange and Vice-Chair Kelly and the motion was seconded by Board Member Radi. The motion carried by a unanimous vote of 9 yes; 0 no; 0 abstain

15. COMMITTEE APPOINTMENTS

SunLine Agency Board Member Kaplan (Alternate) motioned to approve the Committee Appointments, remaining the same for FY 18/19, and the motion was seconded by Board Member Radi. The motion was carried by a unanimous vote of 9 yes; 0 no; 0 abstain

16. CEO/GENERAL MANAGER'S REPORT

A report was provided to the Board by CEO/General Manager, Lauren Skiver.

SUNLINE TRANSIT AGENCY BOARD OF DIRECTORS MEETING MINUTES – JUNE 20, 2018

17. NEXT REGULAR BOARD MEETING DATE

Wednesday, July 25, 2018 at 12:00 p.m. SunLine Transit Agency Board Room 32-505 Harry Oliver Trail Thousand Palms, CA 92276

18. MEETING ADJOURNMENT

The meeting was adjourned at 12:48 p.m.

Respectfully Submitted,

Brittney B. Sowell Clerk of the Board

CONSENT CALENDAR

DATE: July 25, 2018

RECEIVE & FILE

- TO: Finance/Audit Committee Board of Directors
- RE: Checks \$1,000 and Over Report for May 2018

Summary:

The checks \$1,000 and over report lists all of the checks processed at the Agency with a value of over \$1,000 for a given month. Items identified in bold font represent "pass through" payments that were, or will be, reimbursed to SunLine under the provisions of specific grants or contracts. Items identified with underlines represent "shared" payments with SunLine and specific vendors/employees.

• For the month of May, the largest payments issued were for Group Health Insurance payments.

Recommendation:

SunLine Transit Agency Checks \$1,000 and Over For the month of May 2018

NOTE: 1). Bold check payments represent "pass through" payments that were, or will be reimbursed to SunLine under the provisions of specific grants or contracts. 2). Underlined check payments represent "shared" payments with SunLine and specific vendors/employees.

Vendor Filed As Name	Description	Check #	Payment Date	Payment Amount
<u>CALPERS</u>	Group Health Ins Prem	<u>675453</u>	05/10/2018	<u>343,474.05</u>
CALPERS	Group Health Ins Prem	<u>675404</u>	05/02/2018	<u>336,657.52</u>
PERMA - INSURANCE	Gen Liability/WC Prem	675545	05/18/2018	135,382.47
U.S. BANK INSTITUTIONAL TRUST-WESTERN	Pension Deposit	<u>675610</u>	05/21/2018	<u>97,782.75</u>
U.S. BANK INSTITUTIONAL TRUST-WESTERN	Pension Deposit	<u>675478</u>	05/10/2018	<u>97,196.13</u>
RELIANCE STANDARD	LTD/STD/LIFE Ins Prem-	675405	05/02/2018	65,424.33
ELEMENT MARKETS RENEWABLE ENERGY, LLC	CNG/Hydrogen	675583	05/21/2018	51,008.44
SO CAL GAS CO.	Utilities	675553	05/18/2018	31,785.86
MICHELIN NORTH AMERICA, INC.	Tire Leasing	675595	05/21/2018	25,479.65
BURKE, WILLIAMS & SORENSEN, LLP	Legal Services	675620	05/25/2018	22,584.00
IMPERIAL IRRIGATION DIST	Utilities	675523	05/18/2018	18,932.31
MURCHISON & CUMMING, LLP	Insurance Losses	675627	05/25/2018	17,060.85
RUTAN & TUCKER, LLP	Legal Services	675632	05/25/2018	15,636.26
TRAPEZE SOFTWARE GROUP INC.	Software Support	675559	05/18/2018	10,609.39
VERIZON WIRELESS	Wireless Telephone Service	675564	05/18/2018	8,343.38
CPAC INC.COM	WIP-Information Technology Projects	675579	05/21/2018	8,122.57
IMPERIAL IRRIGATION DIST	Utilities	675591	05/21/2018	7,708.33
TK SERVICES, INC.	Inventory Repair Parts	675555	05/18/2018	7,625.28
ENGINEERING PROCUREMENT &	WIP-Refurbished Hydrogen Fueling Station	675419	05/02/2018	7,608.14
PE FACILITY SOLUTIONS, LLC	Janitorial Service	675600	05/21/2018	7,240.00
HENSON CONSULTING GROUP, LLC	Staff Development Consultant	675506	05/18/2018	6,562.50
ZEN AND THE ART OF CLEAN ENERGY	WIP-Refurbished Hydrogen Fueling Station	675566	05/18/2018	6,545.00
AMALGAMATED TRANSIT UNION	Union Dues	675449	05/10/2018	6,501.40
AMALGAMATED TRANSIT UNION	Union Dues	675572	05/21/2018	6,463.90
BAE SYSTEMS CONTROLS, INC.	Repair Parts Fuel Cell Bus #4	675573	05/21/2018	5,900.00
ADVANCED WEB OFFSET, INC.	Rider's Guides	675407	05/02/2018	5,690.00
ENGINEERING PROCUREMENT &	WIP-Refurbished Hydrogen Fueling Station	675462	05/10/2018	5,492.15
GENFARE	Purchase of Passes	675588	05/21/2018	5,317.46
SOCO GROUP INC, THE	Lubricants-Oils	675634	05/25/2018	5,244.75
HD INDUSTRIES	Inventory Repair Parts	675467	05/10/2018	4,807.57
CREATIVE BUS SALES, INC,	Inventory Repair Parts	675503	05/18/2018	4,640.69
AUGER CONSULTING GROUP LLC	Consultant-General	675483	05/16/2018	4,510.00
AMERICAN CAB	Taxi Voucher Program	675618	05/25/2018	4,503.70
YELLOW CAB OF THE DESERT	Taxi Voucher Program	675641	05/25/2018	4,474.95
HOME DEPOT CREDIT SERVICES	Facility Maintenance	675519	05/18/2018	4,255.09
CALIFORNIA DENTAL NETWORK, INC.	Dental Insurance	675451	05/10/2018	4,139.98
PRUDENTIAL OVERALL SUPPLY	Uniforms	675548	05/18/2018	4,103.77
COUNTY OF RIVERSIDE	WIP-Hydrogen Electric Hybrid FCB & Station	675502	05/18/2018	4,080.00
PROPER SOLUTIONS	Temporary Help	675547	05/18/2018	4,080.00

SunLine Transit Agency Checks \$1,000 and Over For the month of May 2018

NOTE: 1). Bold check payments represent "pass through" payments that were, or will be reimbursed to SunLine under the provisions of specific grants or contracts. 2). Underlined check payments represent "shared" payments with SunLine and specific vendors/employees.

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Vendor Filed As Name TPX COMMUNICATIONS	Description Telephone Service	Check # 675609	Payment Date 05/21/2018	Payment Amount 4,024.78
APOLLO VIDEO TECHNOLOGY	Enterprise Cloud Management Service for 1 year	675619	05/25/2018	3,846.68
NEW FLYER PARTS	Inventory Repair Parts	675447	05/10/2018	3,790.34
YELLOW CAB OF THE DESERT	Taxi Voucher Program	675482	05/10/2018	3,738.37
COMPLETE COACH WORKS	Inventory Repair Parts	675455	05/10/2018	3,623.90
ANDREA CARTER & ASSOCIATES	Marketing Service Consultant	675488	05/18/2018	3,500.00
FRANKLIN TRUCK PARTS, INC	Inventory Repair Parts	675513	05/18/2018	3,484.13
PRINCIPAL LIFE INSURANCE COMPANY	Dental Insurance PPO	<u>675473</u>	05/10/2018	<u>3,471.27</u>
GENFARE	Purchase of Passes	675423	05/02/2018	3,452.72
VALLEY OFFICE EQUIPMENT, INC.	Office Equipment Maintenance	675563	05/18/2018	3,446.77
TOTALFUNDS	Postage Supplies	675556	05/18/2018	3,306.00
NRM & ASSOCIATES	Consulting-General	675536	05/18/2018	3,220.34
EYE MED	Vision Insurance	675463	05/10/2018	3,201.61
CARQUEST AUTO PARTS - CATHEDRAL CITY	Inventory Repair Parts	675497	05/18/2018	3,186.47
TIME WARNER CABLE	Utilities	675442	05/02/2018	3,049.50
AMERICAN CAB	Taxi Voucher Program	675450	05/10/2018	2,854.48
SAFETY-KLEEN CORPORATION	Contract Service-Hazardous Waste Removal	675436	05/02/2018	2,709.97
DECALS BY DESIGN, INC.	Inventory Repair Parts	675458	05/10/2018	2,665.41
SOCALGAS	Utilities	675554	05/18/2018	2,647.37
PSOMAS	WIP- CNG Station	675433	05/02/2018	2,631.62
SAMUEL MESTER	Conference Reimburse Expense (ITX Cyber)	675550	05/18/2018	2,449.46
BURRTEC WASTE & RECYCLING SERVICES	Utilities	675494	05/18/2018	2,386.69
ACCOUNTEMPS	WIP-ERP Project	675569	05/21/2018	2,373.55
ATWORK FRANCHISE, INC.	Temporary Help	675515	05/18/2018	2,361.34
ACCOUNTEMPS	WIP-ERP Project	675485	05/18/2018	2,358.80
ACCOUNTEMPS	WIP-ERP Project	675406	05/02/2018	2,358.80
TK SERVICES, INC.	Inventory Repair Parts	675477	05/10/2018	2,314.42
SETON IDENTIFICATION PRODUCTS	Finance Supplies	675475	05/10/2018	2,258.88
CALIFORNIA STATE DISBURSEMENT UNIT	Garnishments	675452	05/10/2018	2,187.90
CALIFORNIA STATE DISBURSEMENT UNIT	Garnishments	675574	05/21/2018	2,187.90
DESERT AIR CONDITIONING, INC.	HVAC Services	675417	05/02/2018	2,162.50
FLEET-NET CORPORATION	Computer Network Software Agreement	675422	05/02/2018	2,130.00
DESERT AIR CONDITIONING, INC.	HVAC Services	675580	05/21/2018	2,123.52
PDC MACHINES, INC	Inventory Repair Parts	675544	05/18/2018	2,100.21
MOHAWK MFG & SUPPLY CO	Inventory Repair Parts	675531	05/18/2018	2,048.60
CREATIVE BUS SALES, INC,	Inventory Repair Parts	675456	05/10/2018	1,886.95
TRANSIT PRODUCTS & SERVICES	Inventory Repair Parts	675557	05/18/2018	1,751.00
ESTEBAN HUIZAR	Replacement Check-Payroll	675567	05/18/2018	1,688.82
OFFICE DEPOT	Office Supplies	675537	05/18/2018	1,646.97

SunLine Transit Agency Checks \$1,000 and Over For the month of May 2018

NOTE: 1). Bold check payments represent "pass through" payments that were, or will be reimbursed to SunLine under the provisions of specific grants or contracts. 2). Underlined check payments represent "shared" payments with SunLine and specific vendors/employees.

Vendor Filed As Name	Description	Check #	Payment Date	Payment Amount
SUPERCO SPECIALTY PRODUCTS	Stops N Zones Supplies	675605	05/21/2018	1,616.74
DECALS BY DESIGN, INC.	Inventory Repair Parts	675507	05/18/2018	1,577.75
SMARTDRIVE SYSTEMS, INC.	General Services	675604	05/21/2018	1,520.00
DESERT CITY CAB	Taxi Voucher Program	675459	05/10/2018	1,499.85
COMPLETE COACH WORKS	Inventory Repair Parts	675501	05/18/2018	1,486.95
GRAINGER	Inventory Repair Parts	675589	05/21/2018	1,450.74
AVAIL TECHNOLOGIES	Inventory Repair Parts	675491	05/18/2018	1,448.60
TYLER TECHNOLOGIES, INC.	WIP-ERP Project	675560	05/18/2018	1,370.00
ALPHA MEDIA LLC	Advertising	675409	05/02/2018	1,344.00
GENFARE	Repair Parts	675516	05/18/2018	1,268.84
NORTON MEDICAL INDUSTRIES	Medical Exam & Testing	675535	05/18/2018	1,249.30
TOXGUARD FLUID	Freon & Coolant Supplies	675608	05/21/2018	1,131.41
LIZ GRANILLO	Conference Reimbursement Expense (GFOA)	675528	05/18/2018	1,084.04
FRANCHISE TAX BOARD	Garnishments	675587	05/21/2018	1,058.88
NEW FLYER PARTS	Inventory Repair Parts	675617	05/25/2018	1,043.56
CLAIREMONT EQUIPMENT	Rental Equipment	675416	05/02/2018	1,031.40
CIVIC RESOURCE GROUP INTERNATIONAL, INC.	WEB Hosting Service	675576	05/21/2018	1,000.00
Total Checks Over \$1,000	\$1,541,784.72			

Total Checks Over \$1,000 Total Checks Under \$1,000 Total Checks

\$41,858.92

\$1,583,643.64

CONSENT CALENDAR

DATE: July 25, 2018

RECEIVE & FILE

- TO: Finance/Audit Committee Board of Directors
- RE: Credit Card Statement for May 2018

Summary:

The attached report summarizes the Agency's credit card expenses for May 2018 with a statement closing date of June 3, 2018. Note that items 1, 2, 4, and 27 related to the Center the Excellence, are reimbursable expenses through a CTE grant.

Recommendation:

SunLine Transit Agency Visa Credit Card Statement Closing Date: 6/03/18 Name on Card: Lauren Skiver

[Trans. Date	Post Date	Reference	Detail - Description	Credits	Charges
				Flight on Southwest Airlines; Center of Excellence Visit - Rudy Le Flore, Chief Project Consultant		
1	5/1/2018	5/3/2018	Southwest Airlines	(Reimbursable Expense through Grant)		\$449.60
				Flight on United Airlines; Center of Excellence Visit - Lauren Skiver, CEO/General Manager		
2	5/1/2018	5/3/2018	United	(Reimbursable Expense through Grant)		\$613.60
				Registration; CALAct 2018 Maintenance Conference - Demetrius Genera, Deputy Chief Operating		
3	5/2/2018	5/3/2018	CALAct	Officer - Maintenance		\$450.00
				Car Rental; Center of Excellence Visit - Lauren Skiver and Rudy Le Flore (Reimbursable through		
4	5/2/2018	5/3/2018	Expedia	Grant)		\$70.38
5	5/2/2018	5/3/2018	United	Flight on United Airlines; APTA Awards Deliberation - Lauren Skiver, CEO/General Manager		\$748.40
Ī			Aramark Asilomar	Lodging for 1 Night; CALAct 2018 Maintenance Conference - Demetrius Genera, Deputy Chief		
6	5/2/2018	5/3/2018	Resort	Operating Officer - Maintenance		\$151.74
			Hyatt Regency Long			
7	5/4/2018	5/4/2018	Beach	Lodging for 1 Night; ACT Conference & Expo - Harman Singh, Interim Project Manager		\$252.24
			Renaissance Long			
8	5/4/2018	5/4/2018	Beach	Lodging for 5 Nights; ACT Conference & Expo - Bill Loper, Alternative Fuels Program Manager		\$811.23
				Parking at Palm Springs Airport; Trip to 2018 APTA Bus & Paratransit Conference - Lauren Skiver,		
9	5/9/2018	5/9/2018	Palm Springs Airport	CEO/General Manager		\$102.00
Ī			Marriott Tampa	Hotel Fees at Marriott Tampa Waterside; Trip to 2018 APTA Bus & Paratransit Conference - Peter		
10	5/10/2018	5/10/2018	Waterside	Gregor, Chief Safety Officer		\$0.31
Ī			Marriott Tampa	Lodging for 5 Nights; 2018 APTA Bus & Paratransit Conference - Lauren Skiver, CEO/General		
11	5/10/2018	5/10/2018	Waterside	Manager		\$881.10
			Marriott Tampa	Hotel Fees at Marriott Tampa Waterside; Trip to 2018 APTA Bus & Paratransit Conference -		
12	5/10/2018	5/10/2018	Waterside	Tommy D. Edwards, Chief Performance Officer		\$5.65
				Lodging for 4 Nights; 2018 APTA Bus & Paratransit Conference - Rudy Le Flore, Chief Project		
13	5/11/2018	5/11/2018	Westin	Consultant		\$668.64
				Flight on American Airlines; 2018 Trapeze Technology Conference - Lauren Skiver, CEO/General		
				Manager		
				**Flight rebooked on 06/01 for Palm Springs Airport instead of Ontario Airport; credits provided		
14	5/15/2018	5/15/2018	American Airlines	by Expedia to book a future flight**		\$616.60
				Flight on American Airlines; 2018 Trapeze Technology Conference - Victor A. Duran, Transit		
15	5/15/2018	5/15/2018	American Airlines	Planning Research Data Analyst		\$698.60
Ī				Flight on American Airlines; 2018 Trapeze Technology Conference - Dylan Narz, Operations		
16	5/15/2018	5/15/2018	American Airlines	Systems Specialist		\$698.60

	Trans. Date	Post Date	Reference	Detail - Description	Credits	Charges
17	5/15/2018	5/15/2018	Trapeze Group	Registration; 2018 Trapeze Technology Conference - Victor A. Duran and Dylan Narz		\$1,850.00
18	5/15/2018	5/15/2018	Expedia	Rental Car from Thrifty; 2018 Trapeze Technology Conference - Lauren Skiver, CEO/General Manager		\$236.79
	0,10,2020	0, 10, 1010	Lipedia	Lodging for 1 Night; Advanced Standards Committee Meeting at Rio Hondo College - Tommy D.		+20000
19	5/19/2018	5/19/2018	DoubleTree Rosemead	Edwards, Chief Performance Officer		\$157.30
20	5/21/2018	5/21/2018	El Ranchito Taco Shop	El Ranchito Taco Shop Catering; May Board Meeting - Board of Directors		\$296.08
21	5/25/2018	5/25/2018	Grub Hub	Grub Hub Firehouse Subs Catering; Service Visioning Session - Executive Team and Planning Department		\$168.35
22	5/25/2018	5/25/2018	Southwest Airlines	Flight on Southwest Airlines; Visit to Sacramento Regional Transit for Smart Ride Program - Todd McDaniel, Deputy Chief Operating Officer - Transportation		\$321.96
23	5/25/2018	5/25/2018	Southwest Airlines	Flight on Southwest Airlines; Visit to Sacramento Regional Transit for Smart Ride Program - Harman Singh, Interim Project Manager		\$321.96
24	5/25/2018	5/25/2018	Southwest Airlines	Flight on Southwest Airlines; Visit to Sacramento Regional Transit for Smart Ride Program - Tamara Miles, Paratransit Administration Manager		\$321.96
25	5/27/2018	5/27/2018	Homewood Suites by Hilton	Lodging for 5 Nights; Visit for May Board Meeting - Ken Potts, Transit Infrastructure Consultant		\$565.60
26	5/29/2018	5/29/2018	Paypal	Registration for 3 People; CVAG General Assembly - Lauren Skiver, Brittney Sowell and Vicky Castaneda		\$210.00
27	5/30/2018	5/30/2018	Enterprise Rent-A-Car	Car Rental; Center of Excellence Visit - Lauren Skiver and Rudy Le Flore (Reimbursable through Grant)		\$48.74
	-,,	-,,				7.000
28	6/1/2018	6/1/2018	Avis	Rental Car from Avis; 2018 Trapeze Technology Conference - Victor A. Duran and Dylan Narz		\$192.80
				Rental Car from Avis; 2018 Trapeze Technology Conference - Victor A. Duran and Dylan Narz		
29	6/1/2018	6/1/2018	Avis	**Canceled and rebooked the car under the name of the employee who would be using the vehicle**		\$192.80
				Rental Car from Avis; 2018 Trapeze Technology Conference - Victor A. Duran and Dylan Narz		
30	6/1/2018	6/1/2018	Avis	**CREDITED CHARGE FOR: Canceled and rebooked the car under the name of the employee who would be using the vehicle**	\$192.80	

	Trans. Date	Post Date	Reference	Detail - Description	Credits	Charges
31	6/1/2018	6/1/2018	American Airlines	Flight on American Airlines; AQIP Electrolyzer Factory Acceptance Test - Tommy D. Edwards, Chief Performance Officer		\$656.60
32	6/1/2018	6/1/2018	American Airlines	Flight on American Airlines; AQIP Electrolyzer Factory Acceptance Test - William Loper, Alternative Fuels Program Manager		\$656.60
				Flight on United Airlines; 2018 Trapeze Technology Conference - Lauren Skiver, CEO/General Manager		
33	6/1/2018	6/1/2018	United	**Flight rebooked on 06/01 for Palm Springs Airport instead of Ontario Airport - see item 14 above**		\$843.60
55	0/1/2010	0/1/2010	0	Credits and Charges:	\$192.80	\$14,259.83

Total: \$14,067.03



WELLS FARGO BUSINESS ELITE CARD

VISA

Page 1 of 6

CONSOLIDATED BILLING CONTROL ACCOUNT STATEMENT

Prepared For	SUNLINE TRANSIT LUIS GARCIA
Account Number	
Statement Closing Date	06/03/18
Days in Billing Cycle	32
Next Statement Date	07/03/18
Credit Line	\$40,000
Available Credit	\$24,938

For 24-Hour Customer Service Call: 800-231-5511

Inquiries or Questions: Wells Fargo SBL PO Box 29482 Phoenix, AZ 85038-8650

Payments:

Elite Card Payment Center PO Box 77066 Minneapolis, MN 55480-7766

Payment Information

1-2

New Balance	\$13,765.88
Current Payment Due (Minimum Payment)	\$689.00
Current Payment Due Date	06/28/18

Thank you for using our Automatic Payment service. See the **Important Information** section below for your next scheduled payment.

If you wish to pay off your balance in full: The balance noted on your statement is not the payoff amount. Please call 800-231-5511 for payoff information.

Account Summary

Previous Balance		\$6,415.83
Credits	20	\$493.95
Payments	-	\$6,415.83
Purchases & Other Charges	+	\$14,259.83
Cash Advances	+	\$0.00
Finance Charges	+	\$0.00
New Balance	= =	\$13,765.88

Wells Fargo Elite Cash Back Advantage

Previous Balance		\$110.48
Cash Earned this Month		\$140.67
Trades From Other Company Cards		\$0.00
Bonus/Adjustments		\$50.00
Cash Back Balance	=	\$0.00
Cash Awarded this Period		\$301.15
Year to Date Cash Back Awarded		\$568.55

Cash Back Notice

Congratulations! You've earned \$50 bonus cash back because your total company spend was at least \$10,000 in this billing period.

See reverse side for important information.

3

Detach and mail with check payable to "Wells Fargo" to arrive by Current Payment Due Date. Make checks payable to: Wells Fargo

Account Number		
New Balance		\$13,765.88
Total Amount Du	e (Minimum Payment)	\$689.00
Current Payment Due Date		06/28/18
Amount Enclosed;	S	

ԱրունԱրսելեւդեպերերերեր	իսկնկնինինով	
ELITE CARD PAYMENT CENTER	YTG	
PO BOX 77066	29	
MINNEAPOLIS MN 55480-7766		

Print address or phone changes:			 	_
	Work ()		

 SUNLINE TRANSIT
 63572

 LUIS GARCIA
 63572

 32505 HARRY OLIVER TRL
 0406

 THOUSAND PALMS CA 92276-3501
 0406

0-9

Rate Information

Your rate may vary according to the terms of your agreement.

TYPE OF BALANCE	ANNUAL INTEREST RATE	DAILY FINANCE CHARGE RATE	AVERAGE DAILY BALANCE	PERIODIC FINANCE CHARGES	TRANSACTION FINANCE CHARGES	TOTAL FINANCE CHARGES
PURCHASES	12.740%	.03490%	\$0.00	\$0.00	\$0.00	\$0.00
CASH ADVANCES	25.490%	.06983%	\$0.00	\$0.00	\$0.00	\$0.00
TOTAL	1			\$0.00	\$0.00	\$0.00

Important Information

\$0 - \$13,765.88 WILL BE DEDUCTED FROM YOUR ACCOUNT AND CREDITED AS YOUR AUTOMATIC PAYMENT ON 06/28/18. THE AUTOMATIC PAYMENT AMOUNT WILL BE REDUCED BY ALL PAYMENTS POSTED ON OR BEFORE THIS DATE.

Summary of Sub Account Usage

Name	Sub Account	Monthly	Spend
	Number Ending In	Spending Cap	This Period
LAURA SKIVER		40,000	\$14,067.03

Transaction Details

The transactions detailed on this Consolidated Billing Control Account Statement contain transactions made directly to this Control Account plus all transactions made on Sub Accounts. If there were no transactions made by a Sub Account that Sub Account will not appear.

Trar	is Post	Reference Number	Description	Credits	Charges
05/29	05/29	F326800H500CHGDDA	AUTOMATIC PAYMENT - THANK YOU TOTAL 4484610004265941 \$6,415.83-	6,415.83	
06/03	06/03		WELLS FARGO CASH BACK - CREDIT	301.15	
		nmary For LAURA SKIVER			
05/01	05/03	2469216GA2XY1SF3M 05/29/18 1 WN W 2 WN W 3 WN M 4 WN M	SOUTHWES 5261441247451800-435-9792 TX LE FLORE/RUDOLPHUS ONTARIO LAS VEGAS LAS VEGAS CLEVELAND CLEVELAND CHICAGO CHICAGO ONTARIO		449.60
05/01	05/03	2459216GA2XY5E56H 05/29/18 1 UA V 2 UA V 3 UA W	UNITED 0162397239542800-932-2732 TX SKIVER/LAURALEE PALM SPRINGS DENVER DENVER CLEVELAND CLEVELAND DENVER		613.60
05/00	05/00	4 UA W 2449398GA8B0MMR7B	DENVER PALM SPRINGS CALACT 800-422-5228 CA		450.00
05/02		2469216GA2Y1BK1HQ	EXPEDIA 7349571053024 EXPEDIA.COM WA		70.38
05/02		2469216GB2XDL4FJA 06/12/18 1 UA U	UNITED 0162397409998800-932-2732 TX SKIVER/LAURALEE PALM SPRINGS DENVER		748.40
		2 UA U	DENVER PALM SPRINGS		
05/02	05/03	2475542GB7K9Q3QGZ	ARAMARK ASILOMAR RESORT PACIFIC GROVE CA		151.74
05/04	05/04	2443106GDM0YA4PY3	HYATT REGENCY LONG BEACH LONG BEACH CA		252.24
05/04	05/04	2469216GQ2Y1T8BVJ	RENAISSANCE LONG BEACH LONG BEACH CA		811.23
05/09	05/09	2443106GHBM7QPA7V	PALM SPRINGS AIRPORT PALM SPRINGS CA		102.00
05/10		2469216GJ2X5ZHRP0	MARRIOTT TAMPA WATERSI TAMPA FL		0.31
05/10		2469216GJ2X5ZHRVW	MARRIOTT TAMPA WATERSI TAMPA FL		881.10
05/10		2469216GJ2X5ZHRX6	MARRIOTT TAMPA WATERSI TAMPA FL		5.65
05/11		2475542GK7KBP9EP1	WESTIN (WESTIN HOTELS) 813-2295000 FL		668.64
05/15		2443106GRA16SF5ND 06/03/18 1 AA V 2 AA V	AMERICAN AIR0017146140081 FORT WORTH TX SKIVER/LAURA LEE ONTARIO FORT WORTH FORT WORTH NASHVILLE		616.60
		3 AA N 4 AA N 11578626	NASHVILLE FORT WORTH FORT WORTH ONTARIO EXPEDIA.COM		000.00
05/15	05/15	2443106GRA16SHNWQ 06/03/18 1 AA V	AMERICAN AIR0017146127953 FORT WORTH TX NARZ/DYLAN STEWART PALM SPRINGS FORT WORTH		698.60

Trans	sactic	on Details			
Trans	Post	Reference Number	Description	Credits	Charge
		2 AA V	FORT WORTH NASHVILLE		
		3 AA S	NASHVILLE FORT WORTH		
		4 AA S	FORT WORTH PALM SPRINGS		
		11617270	EXPEDIA INC		
5/15	05/15	2443106GRA16SHNW4	AMERICAN AIR0017146127952 FORT WORTH TX		698,6
0/10	00/10	06/03/18	DURAN/VICTOR A		000,0
		1 AA V	PALM SPRINGS FORT WORTH		
		2 AA V	FORT WORTH NASHVILLE		
		3 AA S	NASHVILLE FORT WORTH		
		4 AA S	FORT WORTH PALM SPRINGS		
		11617270	EXPEDIA INC		
5/15	05/15	2449215GPS12MLQ34	TRAPEZEGRP 905-629-8727 IA		1,850.
5/15	05/15	2469216GP2XS8Z1Y3	EXPEDIA 7352406197974 EXPEDIA.COM WA		236.
5/19	05/19	2475542GW4ZLA3TEE	DOUBLETREE ROSEMEAD HOTEL323-7228800 CA		157.
5/21	05/21	2443106GY60FDT2JZ	EL RANCHITO PALM DESERT CA		296.
5/25	05/21	2449215H1S1E8ATQ0	GRUBHUB*FIREHOUSESUBS grubhub.com NY		168.
5/25	05/25	2469216H22XEZ865T	SOUTHWES 5261449924431800-435-9792 TX		321.
0/20	05/25	06/14/18	MCDANIEL/TODD EDWARD		521.
		1 WN O	ONTARIO SACRAMENTO		
		2 WN R	SACRAMENTO ONTARIO		
5/25	05/05	2469216H22XEZ8659	SOUTHWES 5261449924430800-435-9792 TX		321.
5/25	05/25	06/14/18			321.
		1 WN O	SINGH/HARMANJIT		
			ONTARIO SACRAMENTO		
EVOE	05/05	2 WN R	SACRAMENTO ONTARIO		001
5/25	05/25	2469216H22XEZ8661 06/14/18	SOUTHWES 5261449924432800-435-9792 TX		321.
		1 WN O	MILES/TAMARA MICHELL ONTARIO SACRAMENTO		
		2 WN R	SACRAMENTO ONTARIO		
5/27	05/27	2443106H311GY2E8J	HOMEWOOD SUITES BY HILTO PALM DESERT CA		565.
5/29	05/29	2449215H5S0M00RB1	PAYPAL *COACHELLAVA 402-935-7733 CA		210.
5/30	05/30	2416407H61R8G4R8H	ENTERPRISE RENT-A-CAR CLEVELAND OH		48.
6/01	05/30	2439121H90RD92F9Q	AVIS.COM PREPAY RESERV 8003527900 VA		
6/01	06/01	2439121H90RD926P9			192. 192.
6/01	06/01	7439121H90RD926PE	AVIS.COM PREPAY RESERV 8003527900 VA	102 20	192.
6/01	06/01	2443106H9WESN80EB	AVIS.COM PREPAY RESERV 8003527900 VA	192.80	OFC
0/01	06/01	06/18/18	AMERICAN AIR0012192036812 FORT WORTH TX		656
		1 AA V	EDWARDS/TOMMY PALM SPRINGS FORT WORTH		
		2 AA V			
		3 AA G	FORT WORTH BOSTON BOSTON PHOENIX		
		4 AA G	PHOENIX PALM SPRINGS		
6/01	06/01	2443106H9WESN80EJ	AMERICAN AIR0012192036813 FORT WORTH TX		656
0/01	00/01	06/18/18	LOPER/WILLIAM		050.
		1 AA V	PALM SPRINGS FORT WORTH		
		2 AA V	FORT WORTH BOSTON		
		3 AA G	BOSTON PHOENIX		
		4 AA G			
e/or	06/01	2469216H92XZND45D			040
6/01	06/01		UNITED 0167151393258800-932-2732 TX		843.
		06/03/18	SKIVER/LAURA LEE		
		1 UA H	PALM SPRINGS SAN FRANCISCO		
		2 UA H	SAN FRANCISCO NASHVILLE		
		3 UA H	NASHVILLE DENVER		
		4 AU H	DENVER PALM SPRINGS		
		11617270	EXPEDIA INC		
			TOTAL \$14,067.03		
			LAURA SKIVER / Sub Acct Ending In		

Wells Fargo News

Going forward your Payment Due Date will be the same calendar day each month. You may pay your account on or before the Payment Due Date at an open branch, but if the branch is closed on the due date, you must make that in-branch payment before the due date or it will be considered late. You may also make payments at any time, any day of the week, by telephone or by using online banking. Any payment received by 5pm will be credited as of that day. Thank you for choosing Wells Fargo for your business banking needs.

Revised Agreement for Online Access We're updating our Online Access Agreement effective September 17, 2018. To see what is changing, please visit wellsfargo.com/onlineupdates.

Thank you for being a valued Wells Fargo Business Elite Card customer. We want to ensure you receive important information from Wells Fargo about products and services that may affect your banking activity. So please verify that the contact information in your account profile is accurate. To do this, please follow these simple steps: Go to wellsfargo.com/biz and enter your username and password. Select the Security & Support menu option and under Protect Your Accounts go to-Update Contact Information.

Not enrolled in Online Banking? https://www.wellsfargo.com/biz/online-banking

CONSENT CALENDAR

DATE: July 25, 2018

RECEIVE & FILE

- TO: Finance/Audit Committee Board of Directors
- RE: Monthly Budget Variance Report for May 2018

Summary:

The budget variance report compares revenues and expenses to the respective line item budgets. The report identifies current monthly revenues and expenses as well as year to date (YTD) values. The current monthly budget values are calculated by taking 1/12th of the annual budget and the YTD budget vales are calculated by dividing the yearly budget by the number of months progressed through the fiscal year.

- As of May 31, 2018, the organization's revenues net of subsidies are \$463,576 over budget or 9.3% above the YTD budget. Expenditures are \$2,550,384 under budget or 8.0% below the YTD budget.
- The net YTD operating gain (loss) after subsidies is 0.

Recommendation:

SunLine Transit Agency Budget Variance Report May 2018

		C	urrent Month			Year to Dat	e	
Description	FY 18 Total Budget	Actual	Budget	Favorable (Unfavorable)	YTD Actual	FY 18 YTD Budget	Favorable (Unfavorable)	Percentage Remaining
Operating Revenues:								
Passenger Revenue	2,984,371	249,655	248,698	957	2,700,609	2,735,673	(35,064)	9.5%
Other Revenue	2,469,132	280,991	205,761	75,230	2,762,011	2,263,371	498,640	-11.9%
Total Operating Revenue	5,453,503	530,646	454,459	76,188	5,462,620	4,999,044	463,576	-0.2%
Operating Expenses:								
Operator & Mechanic Salaries & Wages	9,537,771	790,342	794,814	4,472	8,127,665	8,742,956	615,291	14.8%
Operator & Mechanic Overtime	1,159,221	51,897	96,602	44,705	888,021	1,062,619	174,598	23.4%
Administration Salaries & Wages	5,338,186	446,919	444,849	(2,070)	4,460,229	4,893,338	433,109	16.4%
Administration Overtime	13,593	699	1,133	434	15,691	12,460	(3,231)	-15.4%
Fringe Benefits	9,115,420	719,721	759,618	39,897	7,755,130	8,355,802	600,672	14.9%
Communications	193,900	15,749	16,158	409	161,356	177,742	16,385	16.8%
Legal Services - General	112,000	8,571	9,333	762	101,544	102,667	1,122	9.3%
Computer/Network Software Agreement	452,868	34,897	37,739	2,842	370,204	415,129	44,925	18.3%
Uniforms	112,550	2,347	9,379	7,032	55,667	103,171	47,504	50.5%
Contracted Services	458,922	33,604	38,244	4,639	345,751	420,679	74,928	24.7%
Equipment Repairs	7,500	890	625	(265)	4,427	6,875	2,448	41.0%
Security Services	103,604	8,068	8,634	566	92,103	94,970	2,867	11.1%
Fuel - CNG	1,519,757	87,493	126,646	39,153	1,184,037	1,393,111	209,074	22.1%
Fuel - Hydrogen	232,078	12,109	19,340	7,231	165,744	212,738	46,994	28.6%
Tires	252,028	20,399	21,002	604	210,586	231,025	20,439	16.4%
Office Supplies	71,000	9,700	5,917	(3,784)	60,337	65,083	4,747	15.0%
Travel/Training	169,933	13,312	14,161	849	109,727	155,772	46,046	35.4%
Repair Parts	1,304,995	99,748	108,750	9,001	1,147,925	1,196,245	48,320	12.0%
Facility Maintenance	43,000	7,703	3,583	(4,120)	40,684	39,417	(1,268)	5.4%
Electricity - CNG & Hydrogen	175,000	14,439	14,583	145	159,848	160,417	568	8.7%
Natural Gas	1,429,372	87,527	119,114	31,587	1,177,826	1,310,258	132,432	17.6%
Water	7,500	319	625	306	4,088	6,875	2,787	45.5%
Insurance Losses	1,136,702	69,667	94,725	25,058	1,062,150	1,041,977	(20,174)	6.6%
Insurance Premium - Property	13,315	1,049	1,110	61	13,915	12,205	(1,710)	-4.5%
Repair Claims	177,000	0	14,750	14,750	31,038	162,250	131,212	82.5%
Fuel Taxes	168,200	(11,323)	14,017	25,340	166,968	154,183	(12,785)	0.7%
Other Expenses	3,255,611	281,285	271,301	(9,984)	2,846,308	2,984,310	138,001	12.6%
Self Consumed Fuel	(1,681,000)	(99,639)	(140,083)	40,444	(1,335,998)	(1,540,917)	204,918	20.5%
Total Operating Expenses (Before Depreciation)	34,880,026	2,707,492	2,906,669	199,177	29,422,973	31,973,357	2,550,384	15.6%
Operating Expenses in Excess of Operating Revenue		\$ (2,176,846)			\$ (23,960,353)			
Subsidies:								
Local - Measure A	5,153,400	381,226	429,450	48,224	4,196,122	4,294,500	98,378	18.6%
State - LTF	18,753,800	1,387,324	1,562,817	175,492	15,270,158	15,628,167	358,008	18.6%
Federal - 5307, 5309, 5310, 5311, 5316, 5317, CMAQ, LCTOP	5,519,323	408,295	459,944	51,648	4,494,072	4,599,436	105,363	18.6%
Total Subsidies	29,426,523	2,176,846	2,452,210	275,364	23,960,353	24,522,103	561,750	18.6%
Net Operating Gain (Loss) After Subsidies	\$ -	\$			\$	20		

SunLine Transit Agency Budget Variance Report May 2018

		Ci	urrent Month			Year to Da	te	
Description	FY 18 Total Budget	Actual	Budget	Favorable (Unfavorable)	YTD Actual	FY 18 YTD Budget	Favorable (Unfavorable)	Percentage Remaining
Operating Expenses:								
Wages & Benefits	25,164,191	2,009,578	2,097,016	87,438	21,246,737	23,067,175	1,820,439	15.6%
Services	2,670,103	225,230	222,509	(2,721)	2,617,562	2,447,594	(169,968)	2.0%
Fuels & Lubricants	1,925,987	114,695	160,499	45,804	1,496,472	1,765,488	269,016	22.3%
Tires	252,028	20,399	21,002	604	210,586	231,025	20,439	16.4%
Materials and Supplies	1,645,045	149,567	137,087	(12,480)	1,418,876	1,507,958	89,082	13.7%
Utilities	1,902,372	120,945	158,531	37,586	1,574,926	1,743,841	168,915	17.2%
Casualty & Liability	1,862,324	119,582	155,194	35,612	1,550,105	1,707,130	157,025	16.8%
Taxes and Fees	168,200	(11,323)	14,017	25,340	166,968	154,183	(12,785)	0.7%
Miscellaneous Expenses	970,777	58,459	80,898	22,439	476,739	889,879	413,140	50.9%
Self Consumed Fuel	(1,681,000)	(99,639)	(140,083)	40,444	(1,335,998)	(1,540,917)	204,918	20.5%
Total Operating Expenses (Before Depreciation)	34,880,026	2,707,492	2,906,669	199,177	29,422,973	31,973,357	2,550,384	15.6%
Revenues:								
Passenger Revenue	2,984,371	249,655	248,698	957	2,700,609	2,735,673	(35,064)	9.5%
Other Revenue	2,469,132	280,991	205,761	75,230	2,762,011	2,263,371	498,640	-11.9%
Total Operating Revenue	5,453,503	530,646	454,459	76,188	5,462,620	4,999,044	463,576	-0.2%
Net Operating Gain (Loss)		\$ (2,176,846)			\$ (23,960,353)			
Subsidies:								
Local - Measure A	F 1F2 400	201 22/	400 450	40.004	1 10/ 100	4 700 050	527,828	10 / 0/
State - LTF	5,153,400	381,226 1,387,324	429,450 1,562,817	48,224 175,492	4,196,122 15,270,158	4,723,950 17,190,983	527,828 1,920,825	18.6% 18.6%
State - LTF Federal - 5307, 5310, 5311, 5316, 5317 & CMAQ, LCTOP	18,753,800	408,295	459,944	51,648	4,494,072	5,059,379	1,920,825 565,307	18.6%
Total Subsidies	<u>5,519,323</u> 29,426,523	2,176,846	2,452,210	275,364	23,960,353	26,974,313	3,013,960	18.6%
	27,420,023	2,170,040	Z,40Z,ZIU	270,304	23,400,333	20,774,313	2,012,400	10.070
Net Operating Gain (Loss) After Subsidies	\$ -	\$-			\$ -			

Budget Variance Analysis - SunLine Transit Agency

Passenger Revenue - Unfavorable

• Passenger revenue has an unfavorable balance due to the continued decrease in fixed route ridership.

- System Total Ridership is presently 183,075 trips below FY 17 YTD amounts.
- Ridership is currently at 4.6% below FY 17 YTD totals.

Passenger Revenue									
		FY 17-May	F	Y18-May	Va	ariance	%Δ		
Fixed Route	\$	219,508	\$	223,017	\$	3,509	1.6%		
Paratransit	\$	27,599	\$	26,638	\$	(961)	-3.5%		
System Total	\$	247,106	\$	249,655	\$	2,548	1.0%		

Ridership								
	FY17-May	FY18-May	Variance	%Δ				
Fixed Route	358,983	342,872	(16,111)	-4.5%				
Paratransit	14,147	13,365	(782)	-5.5%				
SolVan	-	2,258	2,258					
System Total	373,130	358,495	(14,635)	-3.9%				

Passenger Revenue										
	%Δ									
Fixed Route	\$ 2,573,066	\$ 2,402,794	\$ (170,272)	-6.6%						
Paratransit	\$ 311,408	\$ 297,815	\$ (13,593)	-4.4%						
System Total	\$ 2,884,474	\$ 2,700,609	\$ (183,865)	-6.4%						

	Ridership										
	YTD-FY17	YTD-FY18	Variance	%Δ							
Fixed Route	3,850,790	3,658,170	(192,620)	-5.0%							
Paratransit	151,081	143,492	(7,589)	-5.0%							
SolVan	-	17,134	17,134								
System Total	4,001,871	3,818,796	(183,075)	-4.6%							

Other Revenue - Favorable

• The favorable balance is due to higher revenues than budgeted amounts for Taxi Smart Card, Outside Fueling Revenue, and Emissions Credit Revenue. The increase in fueling revenue is mainly attributed to higher sales from Burrtec than previously anticipated. Burrtec has yet to complete its fueling station and has therefore been purchasing a higher quantity of CNG than initially budgeted.

• Emissions credit selling price has increased.

	YTD-May	Y	TD Budget	Variance	%Δ
TAXI SMART CARD	\$ 99,809	\$	42,778	\$ 57,031	133.3%
OUTSIDE FUELING REVENUE	\$ 1,429,694	\$	1,100,000	\$ 329,694	30.0%
EMISSIONS CREDITS REVENUE	\$ 885,216	\$	687,500	\$ 197,716	28.8%

Operator & Mechanic Salaries & Wages - Favorable

- Contributing factors include operators using vacation time, sick time, short-term disability, long-term disability. Also, there are some vacant positions.
- The favorable balance is primarily attributed to vacant operator positions.
 Department 12 Operations Fixed Route has four (4) vacant operator positions.
- Other factors include operators and mechanics using vacation time, sick time, short-term disability, and long-term disability.

Department 12 Operations - Fixed Route has ten (10) operators on long-term disability.

Department 22 Fleet Maintenance has one (1) mechanic out on workers compensation leave.

Operator & Mechanic Overtime - Favorable

• Operator and Mechanic Overtime have a favorable variance due to staff's continued efforts to reduce costs.

In FY 18, SunLine focused on redesigning transit through the development and implementation of service changes that resulted in cost savings.

Мау						
		Unscheduled	Total			
	Scheduled	Overtime	Overtime	Total		
	Overtime (Hours)	(Hours)	(Hours)	Expense		
Fixed Route	153	799	952	\$ 30,363		
Paratransit	N/A	373	373	\$ 9,356		
Mechanics	N/A	296	296	\$ 10,765		

Y I D-IVIAy								
	Scheduled	Unscheduled	Total					
	Overtime	Overtime	Overtime	Total				
	(Hours)	(Hours)	(Hours)	Expense				
Fixed Route	2,919	16,035	18,954	\$	602,834			
Paratransit	N/A	8,688	8,688	\$	219,369			
Mechanics	N/A	1,576	1,576	\$	57,577			

Administration Salaries & Wages - Favorable

• There are several vacant positions across the agency (e.g., Field Supervisor, Fixed Route Controller, Assistant Farebox Technician, Grants Analyst Accounting Clerk, CAO)

- Also, consultant expenses vary throughout the year.
- In May the unfavorable variance is due to higher incurred consulting fees for the month.

Administration Overtime - Unfavorable

• Vacancies across the agency contribute to the unfavorable balance in overtime. To cover actual workload, the active employees have to work extended hours.

Fringe Benefits - Favorable

• Fringe benefit savings are attributed to vacant positions across the agency.

Communications - Favorable

• The favorable variance is mainly attributed to an allowance for additional internet circuits as well as other devices for users and buses. The IT department has adjusted its communication plan for FY 2018 and may not consume all of the communication costs.

Legal Services - General - Favorable

- A budget adjustment was executed in June to adjust for higher legal fees incurred than the original budgeted amount.
- YTD-May SunLine had 525 billable hours from Burke, Williams, and Sorenson.
- Legal services general have had higher expenses due to review and analysis for contracts, service agreements, projects, case reviews, procurements, claims, and funding resources.

Computer/Network Software Agreement - Favorable

• The favorable variance is attributed to cost savings in programs, and not acquiring some planned products.

Uniforms - Favorable

- At the beginning of the fiscal year, operators are given a \$300 credit toward uniform expenses.
- The favorable balance is due to operators not yet using their annual credit. The costs will vary throughout the year depending on when the operator uses his or her uniform credit.

Contracted Services - Favorable

- Budget is twelve-period allocation, but some expenses are yet to be incurred.
- Contracted service expenses vary throughout the year (e.g., SVC Towing and Freight in department 22 are utilized on a need basis, web hosting costs not yet incurred, hazardous waste disposal fees not yet incurred).

Equipment Repairs - Favorable

- The favorable balance in equipment repairs is due to a lower quantity of repairs needed in FY 18.
- Equipment repair costs vary depending on the needs of the agency (i.e., Shop Equipment, Farebox).
- The unfavorable variance in May is due to an \$890 repair to R134 A/C machine.

Security Services - Favorable

• Security Service expenses are within an acceptable range of the budget.

Fuel - CNG - Favorable

• Internal consumption has decreased by 69,524 GGE's below FY17 YTD amounts.

The lower internal consumption is primarily attributed to a decrease in total miles traveled FY18 YTD in comparison to the last fiscal year.

Internal GGE Usage								
			Variance	%Δ	%Δ			
	GGE Usage	Variance	Previous	FY17 vs	Previous			
		FY17 vs. FY18	Month	FY18	Month			
May FY 17	129,215							
May FY 18	108,778	(20,437)	(2,381)	-15.82%	-2.14%			
April FY 18	111,159							
YTD May FY 17	1,343,352							
YTD May FY 18	1,273,828	(69,524)		-5.18%				

Fuel - Hydrogen - Favorable

- The favorable variance is primarily attributed to a lower quantity of equipment mechanical failures.
- The reduction in mechanical failures means that more hydrogen gas is produced in-house as opposed to ordering the fuel through an outside source at a higher cost.
- In May eight (8) hydrogen buses were down for repairs therefore decreasing the hydrogen fuel consumption.
- Two (2) fuel buses were down long-term for significant repairs.
- FC5 was down for an APS controller from 09/13/17 to 12/17/17.
- FC6 was down for a radiator replacement from 05/14/17 to 11/30/17.

Tires - Favorable

• The favorable variance is primarily attributed to a decrease in total miles traveled YTD in comparison to the last fiscal year.

Office Supplies - Favorable

- Office supplies are a variable expense; costs vary throughout the year as required.
- Office supplies were unfavorable for May due to a restock in copy paper for the agency, and larger purchases (e.g., desk riser, toner, 128 GB Data Traveler USB).

Travel/Training - Favorable

• Travel & training savings can be attributed to different times at which training sessions are attended.

Repair Parts - Favorable

- The favorable variance in repair parts is mainly attributed to a budget adjustment that was executed in March to adjust for the higher repair parts expenses than initially projected. Aging fleet has led to the unpredictability of component failures and therefore have increased the number of repairs.
- In May fixed route had costs of \$81,074 for repair parts (e.g., preventative maintenance services, engine rebuilds, radiator replacement, core replacement)
- For May paratransit had expenses of \$11,093 for repair parts (e.g., preventative maintenance, engine replacement, transmission replacement)
- In May support vehicle repair parts had a cost of \$1,729.42 for repair parts (e.g., preventative maintenance, tire replacement, power steering)

Facility Maintenance - Unfavorable

• The unfavorable variance is attributed to larger purchases and repairs to Division I and Division II (e.g., repair ice machine, replace a window, brass nozzles, switch replacement, re-stock cleaning supplies).

Electricity - CNG & Hydrogen - Favorable

• Electricity expenses are within an acceptable range of the budgeted amount.

Natural Gas - Favorable

- The FY 18 budget allowed for an increase in outside CNG usage.
- The favorable balance of natural gas costs is primarily attributed to an average \$0.072 decrease in internal GGE cost over YTD-FY17.
- In May there were 1,906 less GGE's used for outside fueling sales than in the previous month.
- GGE outside usage has increased 28,550 GGE's above FY17 YTD amounts.

Outside GGE Usage								
			Variance	%Δ	%Δ			
		Variance	Previous	FY17 vs	Previous			
	GGE Usage	FY17 vs FY18	Month	FY18	Month			
May FY 17	53,217							
May FY 18	51,918	(1,299)	(1,906)	-2.44%	-3.54%			
April FY 18	53,824							
YTD May FY 17	542,158							
YTD May FY 18	570,708	28,550		5.27%				

Water and Gas - Favorable

- Gas expenses in the Indio facility follow a seasonal pattern. The large heaters have not been utilized due to a warmer winter.
- The maintenance team has put an emphasis this fiscal year on water conservation and made changes to their routines that have helped reduce water consumption.

Insurance Losses - Unfavorable

- The unfavorable variance is mainly attributed to large reconciliations to deposits held by PERMA.
- Deposit premiums are intended to cover claim expenses and settlements. Annual deposit premiums are based on actuarially-determined rates for each coverage layer (pool), based on estimates of the probable losses.
- As of the third quarter, there are eighty-one active workers compensation claims. That is an increase of seven claims over the third quarter of the previous fiscal year. The estimated loss retention has increased \$445,694 due to the rise in claims.
- Insurance losses can vary widely from month to month.

Insurance Premium - Property - Unfavorable

• The unfavorable variance is due to the higher premium for required flood insurance.

Repair Claims - Favorable

- Repair claims can vary significantly from month to month.
- As of May, there have been a total of 78 collisions, that is a decrease of 11 collisions over the fiscal year 2017.

The average dollar cost is significantly lower. In FY 18 the average cost per collision is \$906 compared to \$2,064 in FY 17.

The decrease in repair claim expenses is attributed to accidents being minor in scale (e.g., collisions with gates, mirror to mirror contacts or collisions with trash bin).

Fuel Taxes - Unfavorable

- The unfavorable balance of fuel taxes is due to a higher quantity of outside fueling sales.
- Outside fueling sales are currently \$94,693 above FY 17 YTD amounts.
- For May sales have decreased \$3,954 from the previous month.

Outside Fueling Revenue								
					Va	ariance	%Δ	%Δ
			v	ariance	Pr	evious	FY17 vs	Previous
		Revenue	FY1	7 vs FY18	Ν	/lonth	FY18	Month
May FY 17	\$	131,174						
May FY 18	\$	131,516	\$	341	\$	(3,954)	0.26%	-2.92%
April FY 18	\$	135,470						
YTD May FY 17	\$	1,335,001						
YTD May FY 18	\$	1,429,694	\$	94,693			7.09%	

Other Expenses - Favorable

• Other expenses are within an acceptable range of the budgeted amount. Costs vary from month to month depending on the needs of the agency (e.g., medical exams and testing, consulting fees, recruiting employees, printing services, temporary help services).

• The negative variance in May is mainly attributed to purchases made for bus stop supplies, mechanic tools, mechanic shoes, cleaning supplies, and emergency preparedness supplies.

Self Consumed Fuel - Favorable

• The favorable balance is primarily attributed to a decrease in total miles traveled FY18-YTD in comparison to FY17-YTD totals. There is a decrease of 102,306 total miles traveled in FY 18 YTD in comparison to FY 17 YTD.

Mileage						
	April	FY18	May FY18	Variance	%Δ	
Fixed Route		308,448	321,860	13,412	4.3%	
Paratransit Passenger		99,929	104,150	4,221	4.2%	
System Total		408,377	426,010	17,633	4.3%	

Mileage YTD-May

	YTD-FY17	YTD-FY18	Variance	%Δ
Fixed Route	3,569,272	3,502,186	(67,086)	-1.9%
Paratransit Passenger	1,119,696	1,084,476	(35,220)	-3.1%
System Total	4,688,968	4,586,662	(102,306)	-2.2%

CONSENT CALENDAR

DATE: July 25, 2018

RECEIVE & FILE

- TO: Finance/Audit Committee Board of Directors
- RE: Contracts Signed in Excess of \$25,000 June 2018

Summary:

The attached report summarizes SunLine's contracts signed in excess of \$25,000. For the month of June 2018, there were 3 contracts executed:

VENDOR	PURPOSE
Michelin North America	Tire & Tire Service
Avail Technologies, Inc.	Avail Software Maintenance and Support
El Dorado National	Lo-No Bus Glider Brand Wrapping

Recommendation:

Contracts Signed in Excess of \$25,000

June 2018

Vendor	Product/Service	Need	Budgeted	Budgeted Amount	Cost	Туре
Michelin North America	Tire & Tire Services	SunLine was awarded a competitive grant under the Federal Transit Administrations Low or No Emissions Vehicle Deployment Program	Operating 2018/19	\$230,400.00	\$230,400.00	Executed Agreement Board approved
Avail Technologies, Inc.	Avail ITS Software Maintenance and Support	3 year renewal of Maintenance and Support agreemnt for Software	Operating 2018/19	\$135,287.00	FY18/19 \$127,958 FY19/20 \$130,479 FY20/21 \$134,393 Total \$392,830	Executed Agreement Board approved
El Dorado National	Lo-No Bus Glider Brand Wrapping	5 Busses to be Poly wrapped with approved SunLine Branding	SRTP 2015/2016	\$3,125,250.00	\$25,503.00	Executed Agreement Board approved

CONSENT CALENDAR

DATE: July 25, 2018

RECEIVE & FILE

TO: Finance/Audit Committee Board of Directors

RE: Union & Non-Union Pension Investment Asset Summary May 2018

Summary:

The pension asset summary demonstrates the book and market value of all assets as well as the total asset allocation for SunLine's Bargaining and Non-Bargaining retirement plans. The following table states the target and range values for asset allocations based on the current investment policy:

	Target	Range
Equities	60%	35 – 75%
Fixed Income	40%	25 - 64%
Cash & Equivalent	0%	0 – 10%

For the month of May, SunLine's investments fell within the approved range of investment type for the union and non-union assets.

Union

	Actual	Range
Equities	63.55%	35 – 75%
Fixed Income	35.91%	25 - 64%
Cash & Equivalent	0.54%	0 – 10%

Non-Union

	Actual	Range
Equities	63.55%	35 – 75%
Fixed Income	35.82%	25 - 64%
Cash & Equivalent	0.63%	0 – 10%

Recommendation:

SUNLINE TRANSIT AGENCY - UNION ACCOUNT 6746032000

Usbank.

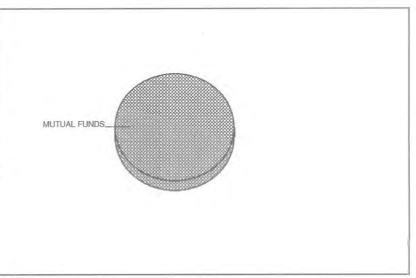
Page 7 of 21 Period from May 1, 2018 to May 31, 2018

ASSET SUMMARY

ASSETS	05/31/2018 MARKET	05/31/2018 BOOK VALUE I	% OF
Cash And Equivalents	141,951.06	141,951.06	0.54
Mutual Funds-Equity	16,828,757.47	15,283,134.94	63.55
Mutual Funds-Fixed Income	9,510,679.49	9,832,615.67	35.91
Total Assets	26,481,388.02	25,257,701.67	100.00
Accrued Income	160.42	160.42	0.00
Grand Total	26,481,548.44	25,257,862.09	100.00

Estimated Annual Income

596,266.37



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SUNLINE TRANSIT AGENCY - NON-UNION ACCOUNT 6746032100

Usbank

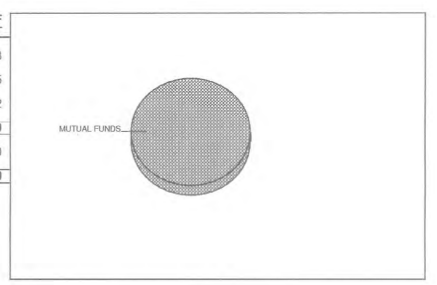
Page 7 of 20 Period from May 1, 2018 to May 31, 2018

ASSET SUMMARY

05/31/2018 MARKET	05/31/2018 BOOK VALUE	% OF MARKET
170,958.77	170,958.77	0.63
17,181,815.23	15,605,069.69	63.55
9,686,221.63	10,017,999.59	35.82
27,038,995.63	25,794,028.05	100.00
166.15	166.15	0.00
27,039,161.78	25,794,194.20	100.00
	MARKET 170,958.77 17,181,815.23 9,686,221.63 27,038,995.63 166.15	MARKETBOOK VALUE170,958.77170,958.7717,181,815.2315,605,069.699,686,221.6310,017,999.5927,038,995.6325,794,028.05166.15166.15

Estimated Annual Income

608,386.31



CONSENT CALENDAR

DATE: July 25, 2018

RECEIVE & FILE

TO: Finance/Audit Committee Board of Directors

RE: Quarterly Capital Project Update for 2nd Quarter 2018

Summary:

The capital projects update summarizes the quarterly status of the large capital projects that are in progress. For the second quarter of 2018, there are fourteen large projects in progress.

Recommendation:

Project Title	Brief Description	Current Status	Current Funding \$5,500,778	
New CNG Fueling Station	This CNG Station will be located at the Thousand Palms facility and will replace the existing Station that has exceeded its useful life.	Procurement process for the design build contractor to build the CNG station has been completed. Contract is expected to go for board approval in the July board meeting.		
Solar Canopies	Project to complete solar canopies at the SunLine's Administrative building parking in Thousand Palms .	Procurement process has been completed for the design build contractor. Contractor is expected to go for Board approval in the July Board meeting.	\$657,192	
New Operations Facility	The Operations Facility replacement project will allow SunLine to complete demolition, removal and rebuild an Operations Building in Thousand Palms.	Preliminary Architectural & Engineering firm and SunLine team is finalizing documents to apply for substantial conformance with Riverside County.	\$7,000,000	
(5) Hydrogen Fuel Cell Buses – LoNo	Buses are required to meet growing demand for transit services. SunLine would like to continue its leadership in alternative fuels by acquiring the additional hydrogen fuel cell buses.	Three buses: FC8, FC9 and FC10 have been delivered to SunLine. Remaining two buses are in the production line with last bus expected to be delivered in July 2018.	\$12,803,860	
(5) Hydrogen Buses & Onsite Hydrogen Fueling Station	This project will deploy (5) new 40' fuel cell electric buses and include upgrading SunLine's existing hydrogen refueling station with a new electrolyzer.	First bus is in production line. Hydrogen Refueling Station design drawings are submitted to county. Station equipment is in production and some equipment has been shipped and stored.	\$16,836,791	
(4) Zero Emission ElectricPurchase four zero emission buses (3 for replacement, 1Busesfor expanded service) for cleaner and more frequentservice on SunLine routes serving disadvantagedcommunities, accelerating SunLine's efforts to transitionto an all zero-emission fleet.		Buses are in production. Buses are expected to be delivered in third quarter of 2018.	\$3,223,799	

QUARTERLY CAPITAL PROJECT UPDATE 2ND QUARTER 2018

Transportation Demand	Program will assist riders in identifying the correct mode	Nine Enterprise vans and two farm-	\$1,990,000
Management – Vanpool	of transportation given their particular transportation	related (CalVans) vans are	
	needs. This project will help reduce single occupant	participating under SolVan.	
	vehicle trips within the Coachella Valley to surrounding		
	areas which will help improve air quality and ease		
	congestion. This program features a Vanpool Pilot		
	program to assist in the agricultural community and large		
	employers.		
Indio Division Yard	Project to repave the existing bus yard and staff car	Finalizing agreement between SunLine	\$595,079
Repaving	parking area along with CNG public fueling station in the	and the contractor for Indio yard	
	Indio operating division.	repaving.	
New Accounting Tool	This project will provide the Agency a modern accounting	Software product implementation is	\$699,222
(ERP/Tyler)	tool to help improve financial management.	underway.	
SunLine Division-I	Project to install perimeter fencing on West and South	Engineering work has been completed	\$549,954
Fencing project	side of SunLine's Thousand Palm facility.	for the remaining fence.	
Transit Redesign &	Project to conduct study to provide comprehensive	Project is progressing per schedule.	\$450,000
Network Analysis	analysis to SunLine's fixed route bus and paratransit bus		
	system to accomplish reliability and passenger		
	convenience of its services.		
Transit Enhancements	The enhancement of the bus stop system to improve	Engineering firm has been selected to	\$770,339
	access for persons with disabilities and the general public	perform the engineering work on the	
	through modernization of bus shelters, benches and	shelter sites.	
	lighting to enhance security and safety of all SunLine		
	customers.		
Transit Security Camera	Project to update surveillance system to take advantage of	Invitation for bids went out for the	\$330,116
Project	the new technology, to change the system so as to	selection of contractor to install	
	increase video surveillance coverage of fixed assets at	cameras. Due to a lack of responses,	
	SunLine Division 1 and the Transit hub.	the Agency is working on a revised scope to resolicit bids.	
Purchase Support	Project will purchase (1) new and (8) replacement non-	Bids are being evaluated.	\$459,394
Vehicles	revenue support vehicles.		

CONSENT CALENDAR

DATE: July 25, 2018

RECEIVE & FILE

- TO: Finance/Audit Committee Board of Directors
- RE: Ridership Report for June 2018

Summary:

System-wide ridership this June decreased -4.5% versus June 2017.

Ridership								
17-Jun 18-Jun								
Fixed Route	300,677	288,853						
Van Pool	-	2,200						
Sundial	13,721	12,800						
System Total	314,398	303,853						

June Notes:

- Out of 15 fixed routes and 1 commuter, 8 routes have seen a ridership decrease.
- Line 80 continues to see a ridership increase, up 42% versus June of last year.

Recommendation:



SunLine Transit Agency Monthly Ridership Report June 2018

	Fixed Route	Jun 2018	Jun 2017	May 2018	FY 2017 & 2018 Month Var.	% Var.	FY 2018 YTD	FY 2017 YTD	YTD Var.	% Var. [Bike	s	Whee	Ichairs
Line	Description										Monthly	YTD	Monthly	YTD
14	DHS/PS	43,980	46,645	50,509	(2,665)	-5.7%	602,574	629,697	(27,123)	-4.3%	1,474	19,080	461	6,575
15	DHS	7,793	7,625	10,306	168	2.2%	113,705	104,060	9,645	9.3%	151	1,614	67	823
20	DHS/PD	1,667	1,464	2,265	203	13.9%	24,342	25,062	(720)	-2.9%	73	949	5	95
21	PD	594	-	1,128	594	100.0%	6,039	-	6,039	100.0%	14	239	1	90
24	PS	12,463	11,660	15,822	803	6.9%	165,664	161,799	3,865	2.4%	416	4,336	85	1,214
30	CC/PS	47,217	48,519	53,608	(1,302)	-2.7%	631,376	686,776	(55,400)	-8.1%	1,666	23,357	292	5,048
32	PD/RM/TP/CC/PS	17,586	17,422	20,871	164	0.9%	236,728	248,350	(11,622)	-4.7%	978	10,058	115	1,147
54	Indio/LQ/IW/PD	4,242	4,014	6,883	228	5.7%	73,310	75,157	(1,847)	-2.5%	173	2,543	25	392
70	LQ/BD	10,597	12,008	15,066	(1,411)	-11.8%	162,309	180,326	(18,017)	-10.0%	540	5,906	47	346
80	Indio	12,720	8,956	15,717	3,764	42.0%	141,217	141,170	47	0.0%	305	2,880	116	1,246
81	Indio	6,245	6,657	8,913	(412)	-6.2%	91,450	89,266	2,184	2.4%	39	804	25	480
90	Coachella/Indio	6,048	9,661	6,000	(3,613)	-37.4%	92,273	140,831	(48,558)	-34.5%	67	1,345	61	709
91	I/Cch/Th/Mec/Oas	10,383	15,208	15,331	(4,825)	-31.7%	175,369	181,092	(5,723)	-3.2%	218	3,365	25	404
95	I/Cch/Th/Mec/NS	2,272	2,117	2,240	155	7.3%	24,035	28,556	(4,521)	-15.8%	73	607	12	113
111	PS to Indio	104,011	104,287	117,065	(276)	-0.3%	1,370,912	1,396,966	(26,054)	-1.9%	4,679	53,523	794	8,215
220	PD to Riverside	1,035	1,209	1,148	(174)	-14.4%	13,853	13,458	395	2.9%	28	389	4	96
	Fixed Route Total	288,853	300,677	342,872	(11,824)	-3.9%	3,947,023	4,151,467	(204,444)	-4.9%	10,894	131,888	2,135	27,145
SolVan	-	2,090	-	2,258	2,090	0.0%	19,224	-	19,224	100.0%				
	Demand Response													
SunDia		12,800	13,721	13,365	(921)	-6.7%	156,292	164,802	(8,510)	-5.2%				
	System Total	303,743	314,398	358,495	(10,655)	-3.4%	4,122,539	4,316,269	(193,730)	-4.49%				
	Weekdays: Saturdays: Sundays: Total Days:	Jun-18 21 4 5 30	Jun-17 22 4 4 30	May-18 22 ↓ 5 31										

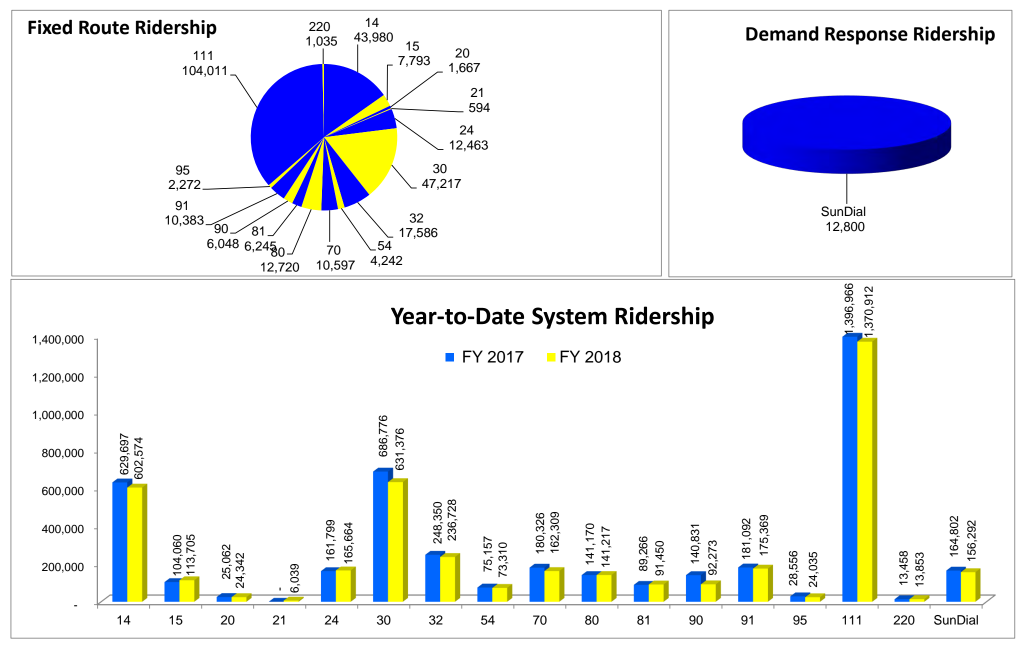
1 of 2

Please note:

*Running the Saturday/Sunday service May 29, 2017/ May 28, 2018 Memorial Day Holiday. Weekday and Sunday total days reflect the change.

Issued:7/10/2018

SunLine Transit Agency Monthly Ridership Report June - 2018



CONSENT CALENDAR

DATE: July 5, 2018

RECEIVE & FILE

- TO: Finance/Audit Committee Board of Directors
- RE: SunDial Operational Notes for June 2018

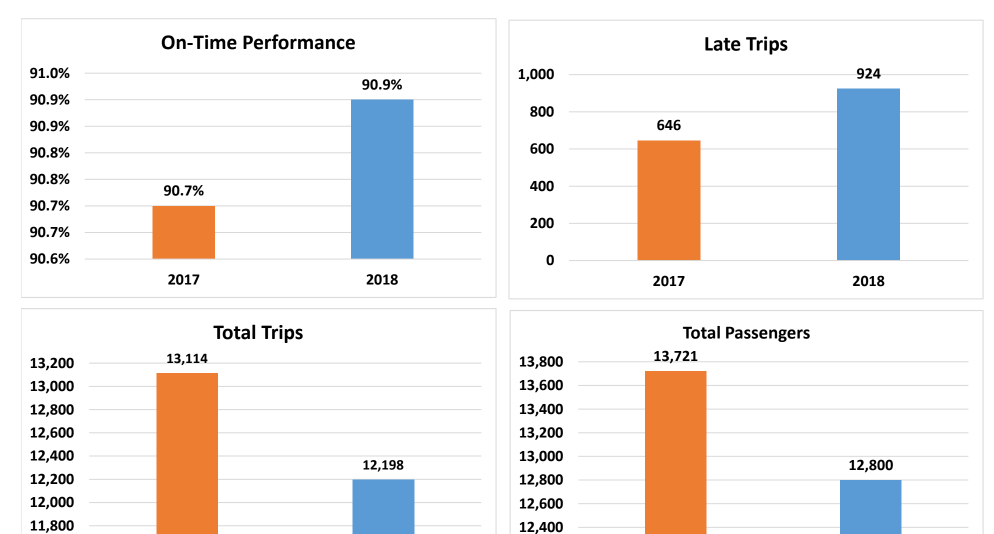
Summary:

The attached report summarizes SunDial's operation for June 2018. Of note, ride alongs, onboard inspections and safety evaluation have all increased versus June 2017.

Recommendation:

Receive and file.

SunDial Operational Notes JUNE 2017/2018



12,200

2018

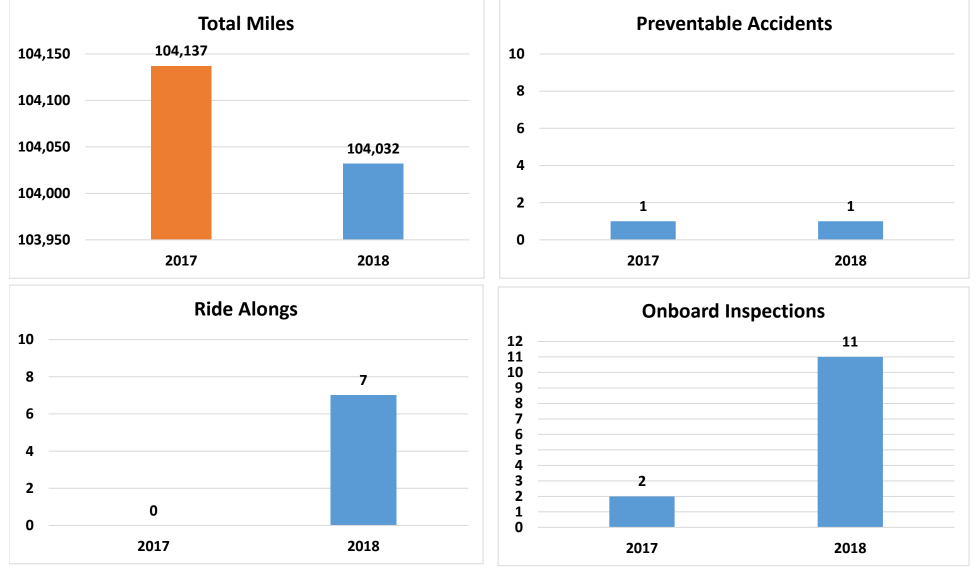
11,600

2017

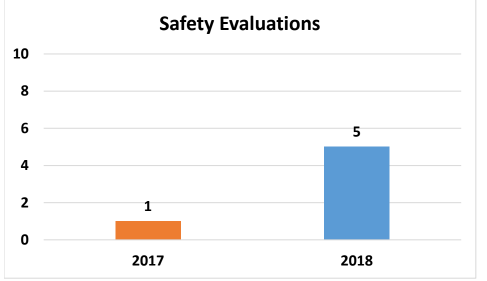
2018

2017

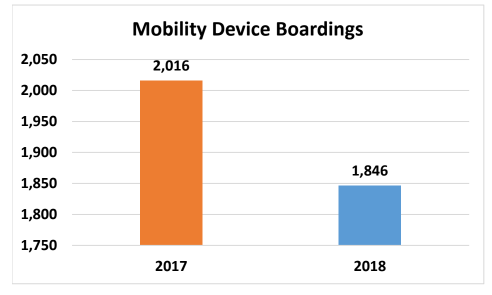
SunDial Operational Notes JUNE 2017/2018



SunDial Operational Notes JUNE 2017/2018







41

CONSENT CALENDAR

DATE: July 25, 2018

RECEIVE & FILE

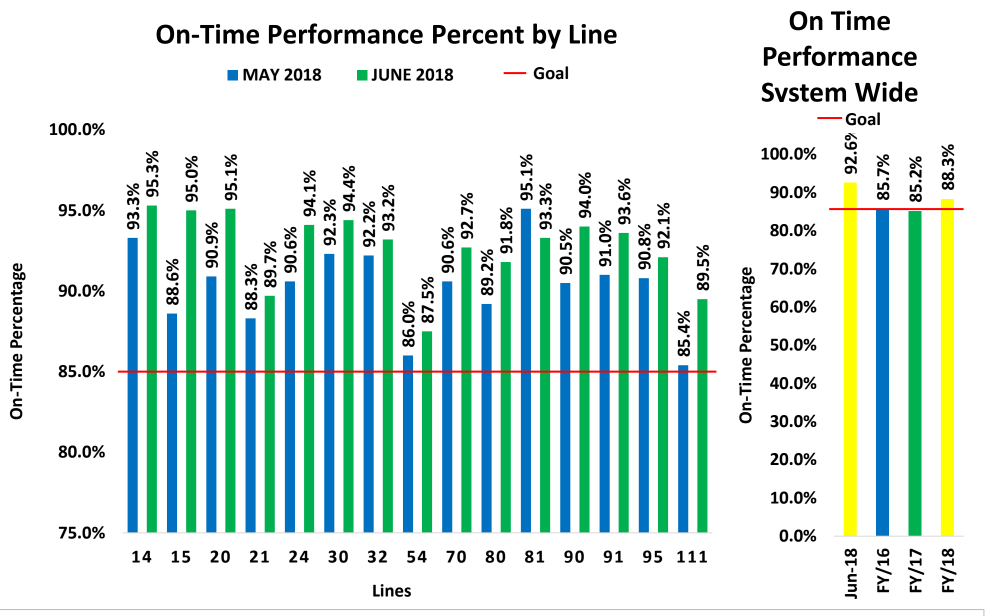
- TO: Finance/Audit Committee Board of Directors
- RE: Metrics for June 2018

Summary:

The metrics packet includes data highlighting on-time performance, early departures, late departures, late cancellations, driver absence, advertising revenue, fixed route customer comments, paratransit customer comments, and system performance.

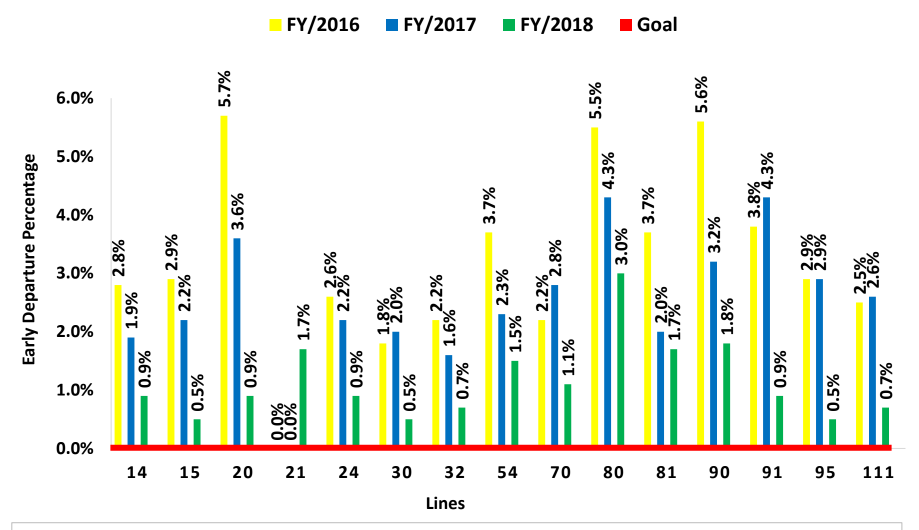
Recommendation:

Receive and file.



Definition: "On Time" - when a trip departs a time=point within range of zero minutes early to five minutes late. Goal: Minimum target for On Time performance is 85%.

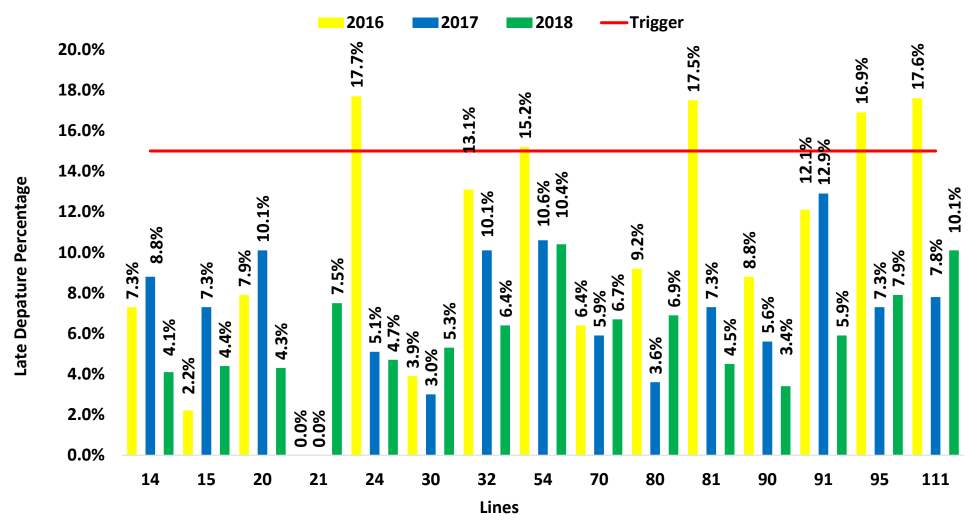
Exceptions: Detours, train stuck on tracks, passenger problems, Information Technology System issues.



Early Departures by Line YTD

Definition: When a bus leaves a time point, ahead of the scheduled departure time. Goal: To reduce early departures to 0% for each line.

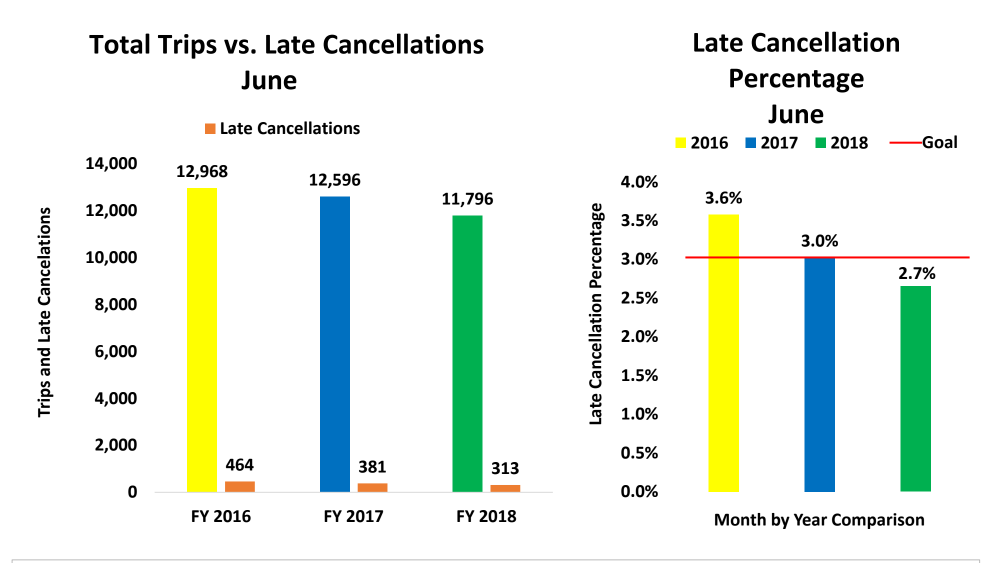
Late Departure Percent by Line June



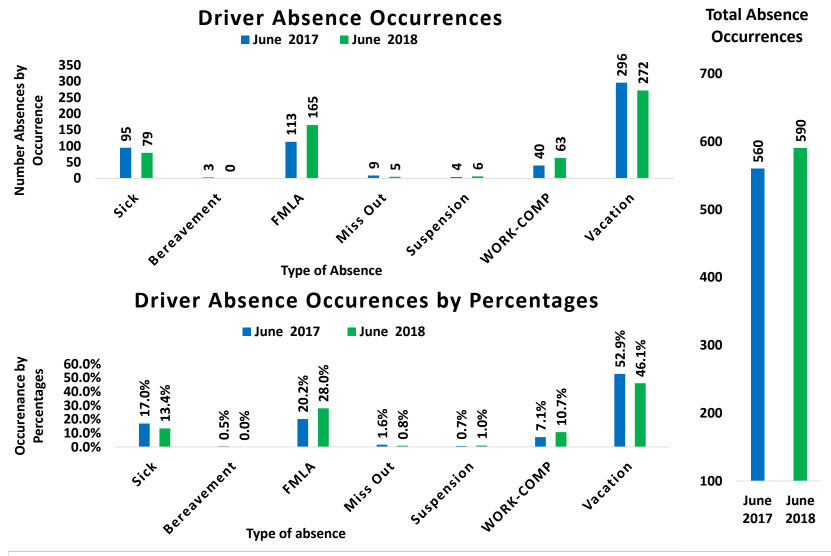
Late Definition: When a bus leaves a time point, after the scheduled departure time.

The line is running late with a departure greater than 5 minutes.

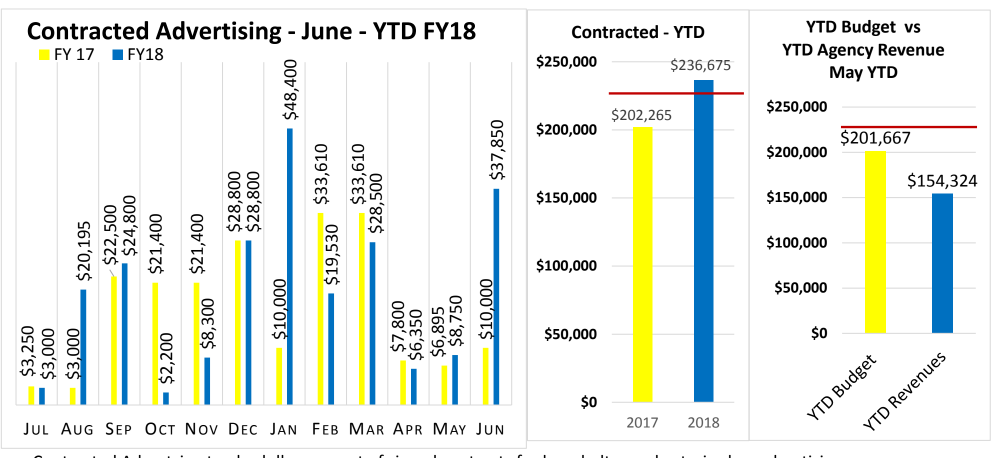
Goal: To reduce late departures to 15%



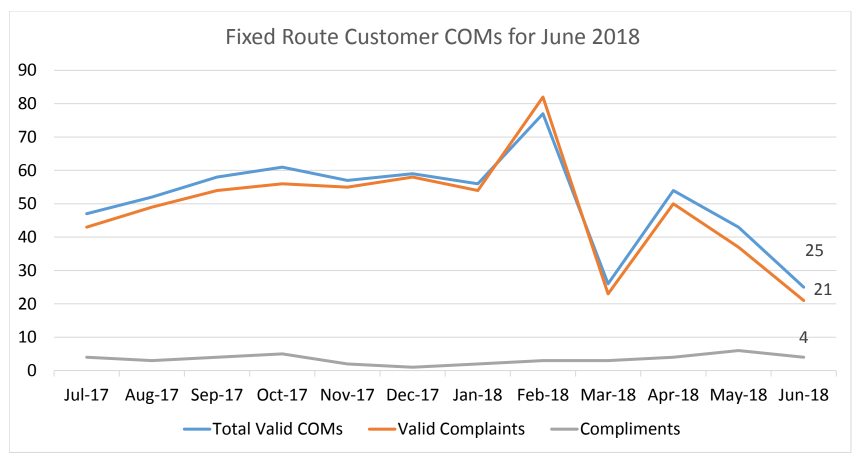
Trip: A one-way ride booked by the client. A round trip is counted as two trips. **Late Cancellation:** A trip for which an ADA client does not cancel 2 hours or more before the scheduled pick up time. **Goal for Late Cancellations:** 3% or below.



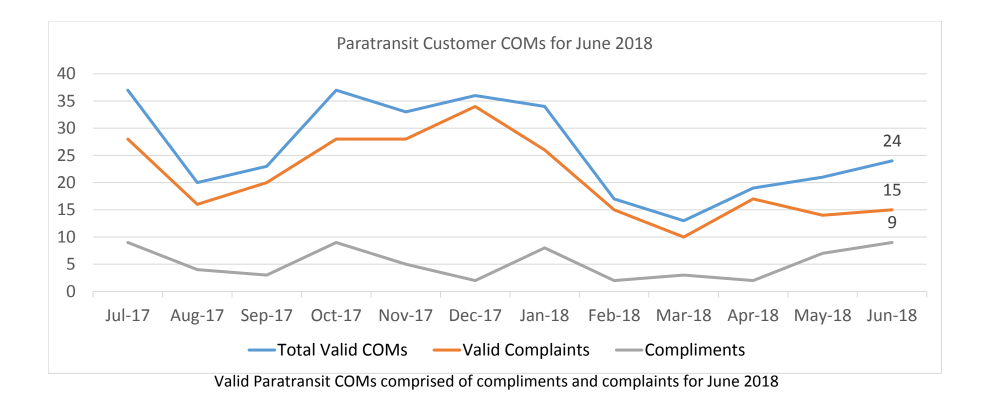
Goal: reduce by 2% - By enforcing attendance policy regularly and monitor trending – Absences include unscheduled for Fixed Route drivers.

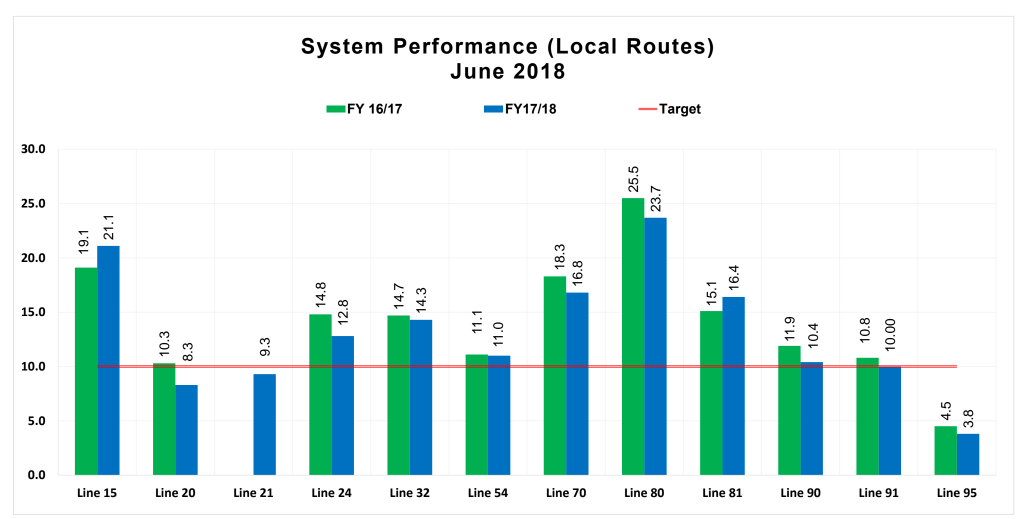


Contracted Advertsing tracks dollar amount of signed contracts for bus shelter and exterior bus advertising. This section of the chart compares the FY18 YTD against FY17 YTD total. Does not include "Barter Contracts". The YTD Budget vs YTD Agency Revenue section tracks YTD revenue accrued vs the YTD budgeted amount projected by by Finance. The Finance budgeted amount is \$220,00.

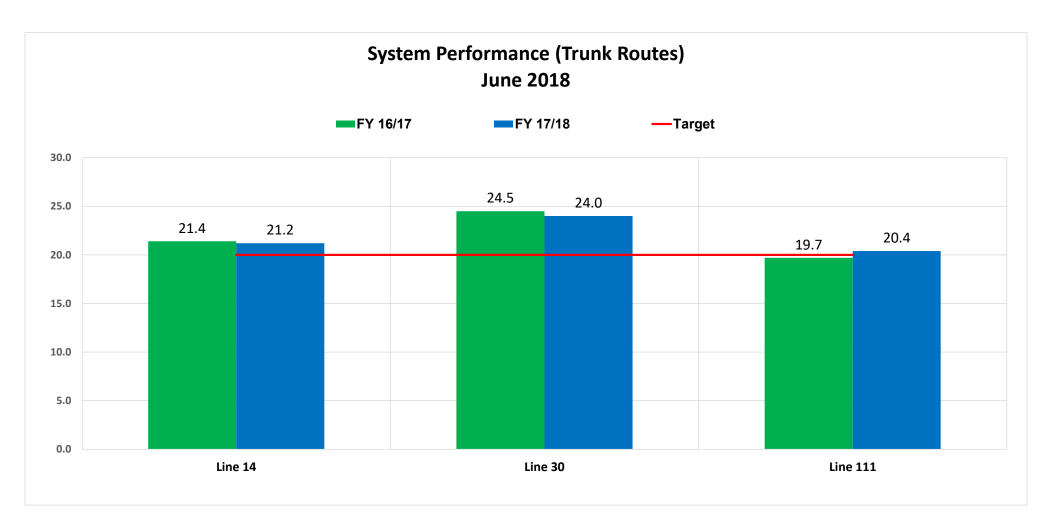


Vaild Fixed Route COMs comprised of compliments and complaints for June 2018

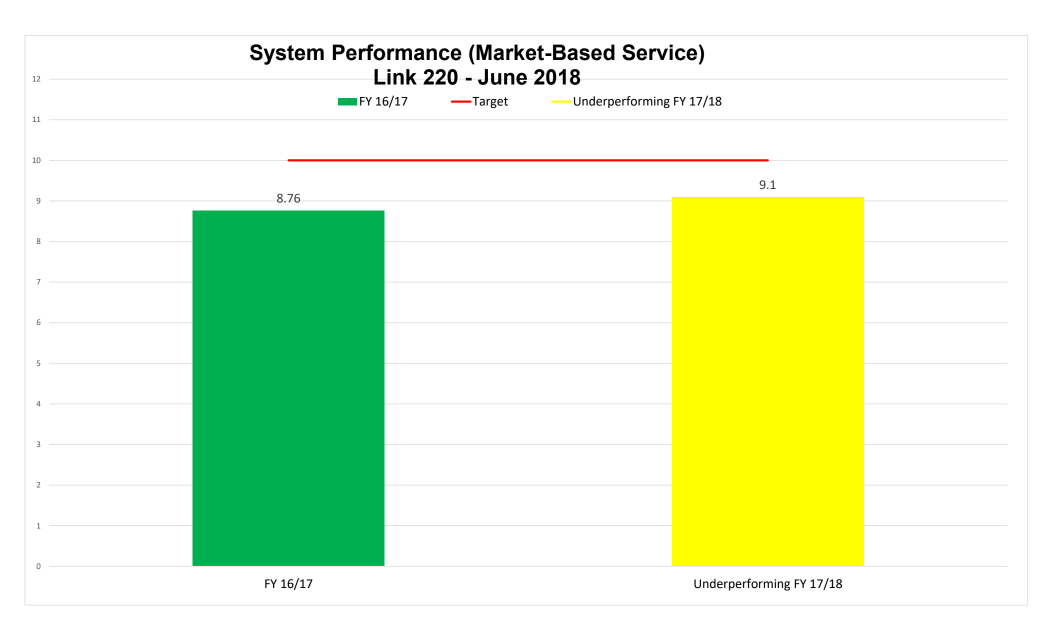




The chart above represents the system performance on local routes for Passenger Per Revenue Hour (PPRH). The goal for local fixed routes is 10 PPRH. The FY 17/18 goal is based on board approved service standards policy.



The chart above represents the system performance on trunk routes for Passenger Per Revenue Hour (PPRH). The goal for trunk fixed routes is 20 PPRH. The FY 17/18 goal is based on board approved service standards policy.



The chart above represents the system performance on market- based service for Link 220 for Passenger Per Revenue Trip (PPRT). The goal for market-based service is 10 PPRT. The FY 17/18 goal is based on board approved service standards policy.

CONSENT CALENDAR

DATE: July 25, 2018

RECEIVE & FILE

- TO: Finance/Audit Committee Board of Directors
- RE: Board Member Attendance for June 2018

Summary:

The attached report summarizes the Board of Directors' attendance for fiscal year-to-date June 2018.

Recommendation:

Receive and file.

FY 17/18	Board Member Matrix Attendance													
	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	Мау	Jun	Total Meetings	Total Attended
Desert Hot Springs	Х		Х	Х			Х	Х	Х	Х	Х	Х	10	9
Palm Desert	Х		Х	Х		Х	Х	Х	Х	Х	Х	Х	10	10
Palm Springs			Х	Х		Х		Х	Х	Х	Х	Х	10	8
Cathedral City	Х		Х	Х		Х	Х	Х	Х	Х	Х	Х	10	10
Rancho Mirage	Х		Х	Х		Х		Х		Х	Х	Х	10	8
Indian Wells	Х		Х	Х		Х		Х	Х	Х	Х	Х	10	9
La Quinta	Х		Х	Х		Х	Х	Х	Х	Х	Х	Х	10	10
Indio	Х		Х	Х		Х	Х	Х	Х	Х	Х	Х	10	10
Coachella	Х		Х	Х				Х					10	4
County of Riverside	Х		Х	Х		Х	Х	Х	Х	Х	Х	Х	10	10

X - ATTENDED (Primary/Alternate) DARK –

July 25, 2018	ACTION
Board of Directors	
Vanessa Mora, Compliance Officer/Special Assistant to the G Safety Officer	Chief
Approval of New ACCESS Advisory Committee Member	
	Board of Directors Vanessa Mora, Compliance Officer/Special Assistant to the C Safety Officer

Recommendation

Recommend that the Board of Directors approve the addition of one new member to the ACCESS Advisory Committee as presented and approved by the current Committee members.

Background

The ACCESS Advisory Committee is comprised of community members who meet monthly to assist SunLine in providing and expanding innovative public transit service to the Coachella Valley. At the July 10, 2018 ACCESS Advisory Committee meeting, currently seated members approved one new member as presented to the Committee by the Membership Subcommittee.

The Access Advisory Committee By-Laws grants the authority to add or terminate members of the Committee with the SunLine Board of Directors.

The Committee is structured to have fifteen (15) seats and there are currently five (5) vacancies.

The recommended new member is:

Amy Stuart SunLine Transit Rider/Advocate

Financial Impact

No financial impact.

 TO: Finance/Audit Committee Board of Directors FROM: Eric Mester, Haul Pass Project Manager RE: Authorization to Negotiate and Execute Memorandum of Understandings (MOUs) with Local Colleges and Universities for the 	DATE:	July 25, 2018	ACTION
RE: Authorization to Negotiate and Execute Memorandum of Understandings (MOUs) with Local Colleges and Universities for the	TO:		
Understandings (MOUs) with Local Colleges and Universities for the	FROM:	Eric Mester, Haul Pass Project Manager	
Haul Pass Program	RE:	•	for the

Recommendation

Recommend that the Board of Directors authorize the CEO/General Manager to negotiate and execute Memorandum of Understandings (MOUs) between SunLine Transit Agency and local colleges and universities for the Haul Pass program.

Background

SunLine Transit Agency is working with local higher education institutions on a Haul Pass program. This is a three-year project that will subsidize bus passes for local college students. This is with the anticipation that, starting year two (2), participating schools will underwrite the cost or have their respective student bodies vote to adopt the Haul Pass program as a fee based inclusion during school registration.

SunLine has acquired a Low Carbon Transit Operations Program (LCTOP) grant for this three-year project. The SunLine Board of Directors approved the LCTOP grant application for the Haul Pass project on March 28, 2018.

Financial Impact

Funding for this program and subsequent MOUs is planned for through use of the LCTOP grant in the amount of \$696,048.

Year one (1) costing for College of the Desert (COD) is \$178,000; California State University, San Bernardino (CSUSB) costing is in development and will be brought forth at a future Board meeting.

July 25, 2018	ACTION
Finance/Audit Committee Board of Directors	
Tommy Edwards, Chief Performance Officer	
CNG Fueling Station Project	
	Finance/Audit Committee Board of Directors Tommy Edwards, Chief Performance Officer

Recommendation

Recommend that the Board of Directors:

- a) approve additional funding on the CNG Fueling Station and related structures in the amount of \$2,500,000; and
- b) delegate authority to the CEO/General Manager to negotiate and execute an agreement with GP Strategies in an amount not to exceed \$6,557,332 for design and build of the Division 1 CNG fueling station and service related structures.

Background

The CNG fueling station in Thousand Palms has surpassed its 20 years of useful life. The Board of Directors has approved the design/build method for the replacement of the station. The final design will not only replace and expand the Agency's CNG fueling infrastructure but will also include a new fare collection system at all three fueling lanes. The new facility will house the fare revenue count room, farebox repair workroom, and SunFuels office and workroom, thereby eliminating two trailers and two containers that have reached their useful life. This facility will improve the efficiency and safety of the nightly bus processes by consolidating all bus servicing elements in one location. It also will provide updated work space for employees by eliminating two outdated trailers and two containers which are currently used as office/work space.

The original project, without the related facilities, was budgeted at \$5,200,000. In January 2017, the Board of Directors approved additional funding in the amount of \$300,778. The revised budget for this project was set at \$5,500,778. This amount was based on the estimate from the engineering firm hired by SunLine to develop the preliminary engineering. This project utilized the design/build delivery method approved by the SunLine Board of Directors and identified in Public Contract Code § 20209.5.

Staff attempted to make an award that separated the civil work from the equipment to achieve project savings. After several attempts to obtain responses to solicitations that separated the equipment from the civil work, staff reverted to the conventional method of combining both civil work and equipment in its latest solicitation and received <u>five bids</u>.

These bids came in substantially higher than the independent estimate. Based on the lowest three (3) bids, which were within \$200,000 of each other or three (3) percent of the recommended bid, staff believes that this <u>price is fair and reasonable</u> based on adequate price competition.

Financial Impact

The additional \$2.5 million in funding will come from rebates earned by SunLine for its alternative fuels program. As an alternative, SunLine may choose to fund this project shortfall from LTF reserves. Funding for this project will be included in the FY 20 capital budget.



ITEM 11 ATTACHMENT #1

INVITATION FOR BIDS CNG FUELING STATION 18-025

PRICE ANALYSIS

	GP Strategies	FASTECH	EFS West	Trillium	TruStar
Total Base Bid	\$ 6,557,332.08	\$ 6,501,967.00	\$ 6,796,743.00	\$ 6,943,831.00	\$ 9,668,198.00
Total Base Bid Plus Alternative	\$ 6,921,550.52	\$ 6,938,975.00	\$ 7,159,448.00	\$ 7,359,027.00	\$ 10,062,198.00

	Difference	Delta
Difference between GP Strategies and FASTECH Total Base Bid Plus Alternative	\$ (17,424.48)	0.25%
Difference between GP Strategies and EFS West Total Base Bid Plus Alternative	\$ (237,897.48)	3.32%

There was adequate price competition since at least five (5) bidders independently contended for the contract that is to be awarded. Award is based on Total Base Bid Plus Alternatives.

Based on the findings, the prices submitted by the lowest responsive and responsible bidder, GP Strategies is .25% lower than the second bidder, FASTECH and 3.32% lower than EFS West.

Based on the results, it is determined that the price submitted by GP Strategies is considered fair and reasonable.

Prepared by:

Jennifer Tran, Contracts Administrator

Short List of Qualified Bidders

EFS West

28472 Constellation Road Santa Clarita, CA 91355 Art Babcock <u>Art.babcock@efswest.com</u> 661-705-8273 <u>info@efswest.com</u> jay.persaud@efswest.net

FASTECH

7050 Village Drive, Suite D Buena Park, CA 90621 714-686-7374 tcaldwell@fastechus.com

GP Strategies

2835 Progress Place Escondido, CA 92029 Mike Mackey <u>Mmackey@gpstrategies.com</u> 760-705-3446 gbarfknecht@gpstrategies.com

Trillium

2929 Allen Pkwy. Ste., 4100 Houston, TX 77019 Ryan Forrest bids@trilliumcng.com 713-332-5726

TruStar

10225 Philadelphia Ct, Rancho Cucamonga, CA 91730 Rob Strange <u>rstrange@trustarenergy.com</u> 909-793-3700

DATE:	July 25, 2018	ACTION
TO:	Finance/Audit Committee Board of Directors	
FROM:	Rudy Le Flore, Chief Project Consultant	
RE:	Solar Carports	

Recommendation

Recommend that the Board of Directors delegate authority to the CEO/General Manager to negotiate and execute a contract with Planet Solar Inc., in an amount not to exceed \$499,968 for design and construction of solar carports at SunLine's Division 1.

Background

SunLine came in under budget on the Administration Building Project, and subsequently SunLine staff received approval from the Board of Directors to utilize the residual funds from the project on solar carports at Division 1. On May 8, 2017, SunLine signed an agreement with Solteris to design the solar canopies and provide support during construction. Request for Qualifications were issued on November 17, 2017 and three (3) firms were qualified under the process identified in Public Contract Code 22160. Those companies prequalified were Sunworks Incorporated, Renova Energy Corporation and Planet Solar Incorporated.

A single bid was received on June 28, 2018 from Planet Solar Incorporated in the amount of \$499,968. Planet Solar has an office located in Palm Desert, CA.

The two firms that did not submit a bid were asked to give a reason for not bidding. One firm stated they had insufficient bonding capacity. The other firm stated that they would be going after more significant projects with their limited bandwidth and therefore declined to bid.

Financial Impact

The <u>financial impact of \$499,968</u> was budgeted in the FY 2011/12 SRTP utilizing funds from California Proposition 1B.



ITEM 12 ATTACHMENT #1

INVITATION FOR BID Solar Canopies 17-118

PRICE ANALYSIS

	Planet Solar	SunLine's Estimate
Total	\$ 499,968.00	\$ 573,681.00

		Difference	Delta
Difference between Planet Solar and SunLine's	\$	(73,713.00)	12.85%
Estimate	Ų ♥	(10,110.00)	12.0070

Since Planet Solar was the only vendor to submit a bid, SunLine compared Planet Solar's bid to SunLine's internal project estimate. Planet Solar's estimate is 12.85% lower than SunLine's estimate.

Based on the results, it is reasonable to assume that Planet Solar understood the Scope of Work and/or level of effort to complete the required services. Therefore, it is determined that the prices submitted by Planet Solar are considered fair and reasonable.

Prepared by:

Jennifer Tran, Contracts Administrator

Qualified Bidders List

Planet Solar

73820 Dinah Shore Drive Palm Desert, CA 92211 (760) 590-3325 jill@planetsolar.com kirk@planetsolar.com

Renova Energy Corporation

75-181 Mediterranean Ave. Palm Desert, CA 92211 (760) 641-7431 <u>nlewis@renovaenergy.com</u>

Sunworks Inc.

9293 E. 9th St. Rancho Cucamonga, CA 97130 <u>cmoser@sunworksusa.com</u> <u>respinosa@sunworksusa.com</u> <u>mcasey@sunworksusa.com</u> (714) 412-1434

DATE:	July 25, 2018	ACTION
то:	Finance/Audit Committee Board of Directors	
FROM:	Vanessa Mora, Compliance Officer/Special Assistant to the Safety Officer	e Chief
RE:	Contract for Paratransit Vehicle Video System	

Recommendation

Staff recommends that the Board of Directors delegate authority to the CEO/General Manager to negotiate and execute a contract with Apollo Video Technology for the purchase and installation of a six (6) camera video surveillance system on all SunLine Transit Agency paratransit vehicles and up to five (5) trolley vehicles, not to exceed \$325,000, upon approval by legal counsel.

Background

SunLine Transit Agency has been using Apollo Video Technology video surveillance systems on all fixed route vehicles since September 2013. This single source contract will enable SunLine to have the entire thirty-nine (39) paratransit vehicle fleet, and up to five (5) trolleys, utilize the same Apollo platform and software as fixed route buses. The purchase will streamline the video retrieval and archiving process and provide additional security for SunLine customers, employees and the general public.

Financial Impact

The financial impact of \$325,000 will utilize Prop 1B (Safety and Security Funds) programmed in the 2016/2017 and 2017/2018 SRTP for transit enhancements.

DATE:	July 25, 2018	ACTION
TO:	Board Operations Committee Board of Directors	
FROM:	Peter Gregor, Chief Safety Officer	
RE:	Revised SunLine System Safety Program Plan	

Recommendation

Recommend that the Board of Directors approve the revised SunLine System Safety Program Plan.

Background

SunLine Transit Agency has an established System Safety Program. As required by federal regulation 49 CFR Part 673.23(a), all transit agencies must develop a plan that establishes organizational accountabilities and a written statement of safety management policy including objectives and performance targets. The SunLine System Safety Program Plan provides specific roles and responsibilities for various personnel in the event of an emergency. Additionally, it establishes the overall goal for the Agency for the elimination of accidents and injuries. Summarized below are the revisions made to the attached red-lined policy.

- 1. Position titles have been updated to reflect current organization chart
- 2. Addition of language to allow CEO/General Manager to issue amendments that are required due to changes in federal or state law and regulations, personnel changes and minor modifications
- 3. Various spelling and grammar corrections
- 4. Redundancies were removed for ease of reading and clearer communication
- 5. The terms Battery/Electric and Hydrogen were added where appropriate

Financial Impact

No financial impact.



SUNLINE SYSTEM SAFETY PROGRAM PLAN

SUNLINE SYSTEM SAFETY PROGRAM PLAN TABLE OF CONTENTS

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APPENDICES

APPENDIX A:	CHECKLISTS
APPENDIX B:	DRUG AND ALCOHOL PROGRAM
APPENDIX C:	INJURY AND ILLNESS PREVENTION PROGRAM (SEE BINDER)
APPENDIX D:	HAZARDOUS MATERIAL BUSINESS PLAN (SEE BINDER)
APPENDIX E:	ORGANIZATION CHART
APPENDIX F:	CONTRACTOR SAFETY CERTIFICATION

SECTION 1

POLICY STATEMENT AND AUTHORITY

This SunLine System Safety Program Plan (SSPP) is an operating document to guide SunLine in all aspects of safety for passengers, riders and visitors to any of our facilities. Management will review this document and all safety procedures on an ongoing basis to ensure safe environments and will update documents and procedures as appropriate.

Under Authority of Title 1, Division 7, Chapter 5 of California Government Code Section 6500 et seq. the jurisdictions in the Coachella Valley, by joint exercise of their common power, created and constituted a separate and distinct entity effective July 1, 1977, named SunLine Transit Agency (SunLine). SunLine is a Joint Powers Authority formed by nine cities (Desert Hot Springs, Palm Springs, Cathedral City, Rancho Mirage, Palm Desert, Indian Wells, La Quinta, Indio, and Coachella) and the County of Riverside. The Agency is governed by a ten member Board of Directors consisting of one elected official from each of the member entities' governing body. The Board hires the General Manager<u>CEO/General Manager</u> to operate the Agency, and to carry out the policies established by the Board. The Agency complies with all directives of the Transportation Development Act, the Federal Transit Administration and any directives of the Riverside County Transportation Commission, as appropriate. Amendments that represent major management policy change will be approved by the SunLine Board of Directors. The CEO/General Manager may issue amendments, which are required because of changes in Federal or State law or regulation. All amendments require the review of SunLine Counsel for legal sufficiency.

The <u>General Manager</u><u>CEO/General Manager</u> of SunLine hereby authorizes the establishment and implementation of the SSPP as ongoing, dynamic and proactive.

1

Roger SnobleLauren Skiver General ManagerCEO/General Manager Date

70

SECTION 2

DESCRIPTION OF PURPOSE FOR SSPP

The intent of the SSPP is <u>to</u> bringing safety awareness to the forefront <u>with-of</u> all agency employees, the general public, and vendors, so that all concerned with SunLine are aware how serious the safety of passengers and employees is to this organization.

Because the issue of safety can be viewed from many perspectives, and reaches into all aspects of SunLine's operations, this SSPP also is intended to be inclusive of all aspects of SunLine's operations, both on property, on board our buses, at our hundreds of bus stops, and anywhere SunLine operates.

System safety is defined as system-wide coordination of all departments to apply operating, technical management techniques and principles to conserve life and property, prevent and reduce accidents/incidents and to maintain a safe & healthful work environment.

At a minimum, safety aspects include driving vehicles safely, having safe working areas for all employees, bus stops that are inviting and safe for our riders, taking safety into consideration whenever purchasing new vehicles or equipment, or in designing and building any part of the SunLine infrastructure. SunLine takes great pride in the number of accident free miles it drives each year and is determined to make that percentage an ever increasing percentage of our total miles driven. Realizing that zero accidents is nearly impossible to achieve, no matter how safety conscious we may be, it is still a goal of SunLine to be as close to that zero mark as humans can achieve.

This SSPP is designed to provide a means of coordinating all safety issues affecting SunLine, its employees and passengers. Safety issues reach into every department within the organization, inter-departmental relationships, and SunLine's responsibilities to various federal, state and local laws, regulations and ordinances.

Safety also has an obvious relationship to the various kinds of insurance coverage that SunLine maintains. Continued upgrading of our safety record should ensure that the cost of providing these required insurance coverages does not rise.

SECTION 3

GOALS

LONG-TERM GOAL: ZERO ACCIDENTS – ZERO INJURIES!

The purpose of establishing the SSPP is to achieve the single most important goal as stated above.

The guiding <u>policy-principle</u> is to design, construct, test, and operate a transit system that uses alternative fuels in a safe, reliable and efficient manner. The design and operation of the transit system considers the safety of passengers, employees, visitors and contractors, and minimizes loss or damage to property. The SSPP is directed toward achieving this goal within resource constraints. This policy is assessed on an annual basis with the completion of the Internal Assessment. The Internal Assessment will include data, trends, and other performance data.

The SSPP will help identify, minimize and control safety hazards and their attendant risks by establishing lines of authority, levels of responsibility and methods of documenting all of these for SunLine.

Over the past thirty five forty years SunLine has transformed from a small transit property operating an old fleet of diesel powered buses to the first transit property in the country to operate a total fleet of alternatively fueled buses, powered by compressed natural gas (CNG). As a further step in this transition, SunLine is now establishing a state-of-the-art safety program that will reflect SunLine's dedication to the safety of riders, employees, and the public at large, including the environment shared by all of these groups.

SUNLINE'S MISSION STATEMENT:

To provide safe and environmentally conscious public transportation services and alternative fuel solutions to meet the mobility needs of the Coachella Valley.

The SSPP is based on several premises, including, but not limited to the following:

- The primary considerations in the conduct of SunLine operations are the safety of the passengers, protection of employees, visitors and contractors and the prevention of loss of Agency assets.
- Management recognizes that while not all injuries and losses are preventable, all employees must work toward the goal of prevention.
- Management is responsible for the safety of employees and for the prevention of losses. Management has the responsibility to provide the necessary training and equipment to employees that safeguards them from of all operation exposure to unsafe working conditions and practices.

- Each employee has the responsibility to receive, understand and apply the training provided by management. In the performance of their assigned work, each employee is expected to do their work safely and follow correct operating procedures, as a condition of employment.
- In the area of safety, SunLine management is charged with the responsibility to protect the Agency's assets, including both employees and physical property. Full accountability and responsibility starts with the <u>General ManagerCEO/General</u> <u>Manager</u> and continues with the department heads, managers/supervisors, and to individual employees.

In the final analysis, it is the first line supervisors who are closest to the work and must be sure that the people under their supervision develop daily safe working habits and stay alert to potential hazards. Each employee is responsible for ensuring they perform their duties in the safest manner possible and report any safety concerns immediately.

SunLine established strategic goals, <u>listing putting</u> safety at the top of the list, showing that SunLine believes in safety first. The creation of the <u>Risk Management</u> <u>DepartmentSafety Department</u> is the logical next step for SunLine to achieve those Goals and to establish standards that reflect SunLine's commitment to safety.

SSPP GOALS:

- Promote a responsible transportation system supported by transit-oriented, safety based, passenger-friendly strategies.
- Established a safe work environment that instills unity, teamwork, achievement and trust.
- Pursue the latest transit technologies, including alternative fuels, which assist in providing safe, convenient and reliable transit to the Coachella Valley.

IDENTIFIABLE AND ATTAINABLE OBJECTIVES

The guiding policy is to design, construct, test, and operate a transit system that uses alternative fuels in a safe, reliable and efficient manner. The design and operation of the transit system considers the safety of passengers, employees, visitors and contractors while minimizing the loss or damage to property. The SSPP is directed toward achieving this goal within the SunLine's resource constraints. This program is assessed on an annual basis in the completion of the Internal Assessment. The Internal Assessment will include data, trend, and other program performance data.

PRIMARY OBJECTIVES

The primary objectives of the SSPP are is to develop, implement, and maintain a safety effort comprised of strategies and tactics to improve the safety performance record of SunLine.

- Provide appropriate safety training to all new employees and to employees with assignment changes.
- Conduct Safety Committee meetings <u>every</u> monthly to identify risks, <u>and</u> safety concerns, review program performance, <u>and</u> <u>identify</u> safety issues and address, correct and track safety concerns, <u>identified during Safety Committee Meetings</u>.
- Conduct all staff-safety training-meetings monthly to keep employees informed of the most recent safety procedures and to discuss current safety issues.
- Conduct a <u>quarterly monthly</u> facility evaluations to address <u>all any</u> health and safety issues <u>and conditions</u> that exist at <u>all any</u> SunLine facilities.
- Provide a copy of SunLine safety rules to all employees. so they are adhered to.
- Establish a team oriented safety incentive program that includes every employee and encourages a collective effort directed toward reducing vehicle collisions and injuries. to employees and the public.
- Provide an opportunity <u>Review and discuss safety issues and the safety program</u> at each weekly <u>Director'sChief's</u> Meeting. to discuss safety issues and the Safety <u>Program</u>.

SUPPORTING PROGRAM OBJECTIVES

Therefore, specific programs such as the Drug and Alcohol Program, the Injury and Illness Prevention Program, the Hazardous Materials Business Plan and the SunLine Team <u>Safety</u> Incentive Program have been developed and implemented which:

- Identify, eliminate and control hazards to the public, employees, and property.
- Maintain and operate all agency property and equipment in a safe and effective manner. to reduce the risk of injuries.
- Provide a working environment that meets or exceeds all government and industry occupational health and safety standards and practices.
- Investigates all accidents/incidents and identifies and documents causes of accidents, for the purpose of implementing corrective action(s) to prevent recurrence.
- Provide emergency response reports on all agency related emergencies.
- Integrate safety and hazard control measures within each SunLine Transit Agency activity.
- Creates an organizational culture which encourages and builds employee teamwork and communication to-working toward the prevention of industrial injuries and traffic collisions.
- Encourage employees and staff to work toward healthy lifestyles through eating healthy and exercise.

ACTIVITIES

The SSPP incorporates public, employee, and property safety to include life safety, fire loss and loss prevention activities:

- <u>Monthly-Scheduled</u> safety meetings for all employees.
- Monthly Safety Committee meetings with employees represented from Operations, Maintenance, Human Resource, Planning and Administrative Staff.
- Training Programs for all new hire personnel.
- Hazardous Material Training for all agency employees.
- CNG, Hydrogen and Battery/Electric training for all new CNG refueling personnel.
- Driver training for agency personnel assigned to specific wheeled vehicle equipment.
- Equipment training on <u>specific to</u> operation and safe handling for all non-wheeled assigned equipment.
- Review, analyze and present monthly safety data to identify and correct unsafe behaviors to proactively prevent collisions and injuries.

- <u>Monthly Quarterly</u> and annual awards program to <u>maintain promote</u> safety awareness.
- CPR Training for key agency personnel, <u>risk-Safety dDepartment</u>, <u>sSupervisors</u> and building coordinators.
- Personnel safety program documentation on training, safety evaluation and testing records.
- Disaster preparedness training in accordance with the "Disaster Preparedness Procedures Reference Manual Recovery Program."
- Educational outreach program.
- Daily and hourly safety messages issued to all SunLine vehicle operators and stops and zones employees.
- Background checks for all potential employees.
- Homeland Security_ Safety, Awareness and Procedures established.
- Agency safety training for all contracted security personnel assigned to guard SunLine properties.
- Agency safety training awareness for all venders providing a service which requires access to SunLine Transit Agency properties.
- Bus, Bus Stop and Route Safety Procedures. for improvement.

Each of these programs is reviewed in their respective sections.

SYSTEM DESCRIPTIONS, ORGANIZATIONAL STRUCTURE

The SunLine <u>Transit Agency</u> is a Joint Powers Agreement formed by the County of Riverside and nine cities (cities of Desert Hot Springs, Palm Springs, Cathedral City, Rancho Mirage, Palm Desert, Indian Wells, La Quinta, Indio, & Coachella) in 1977. The Agency is governed by a ten member Board of Directors consisting of one elected official from each of the member entities' governing body. The Board hires the <u>General ManagerCEO/General Manager</u> to carry out the policies established by the Board.

SERVICE AREA DEFINED

SunLine's service area includes the nine cities and the unincorporated areas of east central Riverside County that covers an area of approximately 1,120 square miles. Transit services provided include *SunBus*, which is the fixed route system. It operates 123 fixed routes that operate 7 days a week, <u>2 weekday only routes and 1 weekday only commuter route</u>, from as early as 5:00 a.m. and as late as 11:00 p.m. *SunDial* is SunLine's Dial-A-Ride paratransit system, an <u>curb-to-curborigin-to-destination</u> service that also operates 7 days per week and is restricted to those eligible riders as defined in the Americans with Disabilities Act.

PHYSICAL

SunLine was the first transit agency to provide a 100% alternatively fueled fleet in the country, and serves the residents and visitors throughout the Coachella Valley. The fixed route fleet consists of alternately powered buses: CNG Orion buses, CNG New Flyer Low Floor buses, CNG El Dorado, <u>Battery Electric BYD</u>, and Hydrogen Hybrid Fuel Cell buses (Van Hool, New Flyer, El Dorado). In 2004 SunLine introduced the first <u>Hhydrogen fuel</u> cell bus into the service fleet and now operates these vehicles. The SunDial paratransit fleet, also 100% alternatelyive fueleds, is made up of CNG El Dorado <u>Cout-Aa</u>way vehicles to handle the special needs of the ADA community in our desert. SunLine also maintains a fleet of support vehicles for the maintenance of bus stops and shelters, supervisory personnel and other functions. The support fleet is also powered by alternatelyive fueleds.

SunLine's facilities include two maintenance garages. One, a 15,000 square foot facility is-located at SunLine's headquarters in Thousand Palms, California. The other is a 10,000 square foot facility located in Indio, California. SunLine also maintains over 500 bus shelters and bus stops.

SAFETY AUTHORITY AND RESPONSIBILITIES

GENERAL MANAGERCEO/GENERAL MANAGER

- As Chief Safety Officer, pProvides oversight of all SSPP policies, recommendations, actions, and modifications.
- Delegation of responsibilities as appropriate to Directorsepartment Heads and followup on all issues and discussions.
- Allocation/approval of funds to minimize and reduce hazards to implement valid suggestions from the Safety Committee.
- Provision of leadership and direction in the administration of safety activities by showing support for safety rules and objectives.

RISK MANAGERCHIEF SAFETY OFFICER

- Inform all employees of new safety issues and regulations to ensure compliance.
- Organize and schedule Safety Committee meetings.
- Ensure the Safety Committee meeting minutes are posted for all employees to see.
- Report to the nearest Occupational Safety and Health Administration (OSHA) office any fatal accidents, or which result in hospitalization of three or more employees.
- Prioritize the safety hazards and post a list of hazards in descending order, starting with the most severe hazard first.
- Coordinate with the <u>Director of MaintenanceSuperintendent of Facility Maintenance</u> in Hazard Identification and Resolution.
- Inspect all SunLine facilities on a monthly basis with Director of Maintenance.
- Manage the Hazardous Materials Business Plan with the Director of MaintenanceSuperintendent of Facility Maintenance.
- Coordinate contractor safety programs with <u>the Director of</u> <u>MaintenanceSuperintendent of Facility Maintenance</u>.
- Ensure that hazardous materials and waste are dealt with properly.
- Make sure posters, labels and signs are in place to warn employees of potential hazards.
- Investigate every industrial injury for cause, preventability and any necessary postincident training.

- Track, monitor and manage the modified duty program for employees returning to work with restrictions.
- Establish and manage the SunLine <u>Safety</u> Incentive Program for all agency employees.
- Maintain all SunLine collision/injury files to identify and establish collision/injury trends and possible corrective actions.
- As the Drug and Alcohol Program Manager, (DAPM) ensure compliance with the agency's Drug and Alcohol Program policies and regulations.
- Track and maintain collision and injury log for trend analysis reports and Key Performance Indicators (KPI's).
- Track safety KPI's for all agency employees and departments.
- Has a dual reporting relationship to both the Director of Human Resources and the General Manager. Reports directly to the General Manager<u>CEO/General Manager</u> any and all issues concerning safety and security of the agency, employees, passengers, visitors, contractors and equipment. Keeps the Director of Human Resources and the General Manager informed as to the status of safety and security throughout the agency.

DIRECTOR OF HUMAN RESOURCESCHIEF ADMINISTRATIVE OFFICER

- Maintain the CAL-OSHA Log 300. Post the CAL-OSHA Log 300 (the previous years recorded accidents) in the month of February.
- Review SunLine's accident record quarterly, and provide input to appropriate corrective actions/training when accident trends are unfavorable.
- Ensure all employees go through <u>"Right-To-Knowhazardous materials</u>" training annually.
- Ensure a new employee receives "Right-To-Knowhazardous materials" training within six months from the date of hire.
- Securely store all health and safety records, files, <u>etcetc.</u> <u>on pertaining to each</u> employee including items such as training sign-offs and copies of medical exams & records.
- Ensure all Human Resources Department employees attend one employee designated mandatory safety meetings per month.
- Attend monthly employee safety meetings and support the safety message being presented by the Risk Management and Operations dSafety Departments. Present

Human Resources specific information as needed to reinforce the goals of SunLine safety culture.

- Track safety KPI's for the Human Resources Department staff and personnel to reduce or eliminate collision/injury trends.
- Support the SunLine <u>Safety</u> Incentive Program by setting the example and encouraging all employees to put safety first and reduce the chances of injuries and collisions.

DIRECTOR OF OPERATIONS CHIEF OPERATIONS OFFICER

The Operations Department is assigned the responsibility for the safe operation of paratransit and fixed route buses throughout the SunLine Service Area.

These responsibilities include:

- Review SunLine's accident record quarterly, and provide input to appropriate corrective actions/training when accident trends are unfavorable.
- Prepare and implement safe operating policies, plans, rules and procedures.
- Develop required policies, plans, rules, procedures and contingency plans for safe operation reviewed by <u>Risk Management the Safety Department</u> and approved by the <u>General ManagerCEO/General Manager</u>. Revise when needed to reflect current operating conditions.
- Provide ongoing training and testing of personnel in the proper performance of safetyrelated operating policies, plans, rules, and procedures.
- Overview training, testing and certification in the proper performance of all safetyrelated rules and procedures. This applies to both normal and emergency conditions. Provide employees with copies of safety and emergency rules, procedures, and policies that affect them.
- Monitor adherence to safety-related operating policies, plans, rules and procedures. Personnel whose safety record requires follow-up, additional training, or discipline, including discharge, are identified through the maintenance of records which indicate safety violations of rules and procedures. Safety violations are reported to the Risk <u>ManagerChief Safety Officer</u>.
- Correct conditions which have caused or have the potential to cause injury to persons or damage to property/equipment.
- Ensure all Operation Department Maintenance employees attend one employee safety meeting per monthon-going tailgate training sessions.

- Ensure all Dispatchers, Supervisors, and any other safety sensitive personnel attend safety meetings as prescribed.
- Attend monthly employee safety meetings and support the safety message being presented by the Operations Department and <u>any all</u> other <u>Dd</u>epartments with a safety message. Present operations specific information as needed to reinforce the goals of SunLine Transit Agency safety culture.
- Track safety KPI's for Operations Department staff and personnel to reduce or eliminate collision/injury trends.
- Support the SunLine <u>Safety</u> Incentive Program by setting the example and encouraging all employees to put safety first and reduce the chances of injuries and collisions.
- Review reported safety concerns from employees/passengers on bus routes/stops in conjunction with the Director of Planning.

OPERATIONS SAFETY MANAGER DEPUTY CHIEF SAFETY OFFICER

- Establish and update operating procedures and communicate them to supervisors so they may follow safety requirements.
- Organize, plan and present the agency's monthly employee safety meetings to all active employees.
- Organize and schedule Safety Committee meetings.
- Ensure the Safety Committee meeting minutes are posted for all employees to see.
- Investigate all SunLine Transit <u>Agency</u> collisions and injuries for preventability.
- Conduct post collision, injury and incident retraining of SunLine employees.
- •___Submit monthly safety and security data to the National Transit Data base.
- <u>Conduct monthly facility checks at all SunLine properties</u>

DIRECTOR OF MAINTENANCE SUPERINTENDENT OF FACILITY MAINTENANCE

The Maintenance Department has developed a preventive maintenance schedule for each system hardware element, which is designed to maintain system safety. Reported deficiencies and defects in equipment and facilities are corrected and monitored to ensure safe operations. Only equipment known to be free of safety defects is placed into service. The Maintenance Department is assigned the responsibility for the maintaining all vehicles in a safe condition.

These responsibilities include:

- Review SunLine's accident record quarterly, and provide input to appropriate corrective actions/training when accident trends are unfavorable.
- Preparation and implementation of safe maintenance policies, plans, rules and procedures.
- Required policies, plans, rules and procedures for safe operation and maintenance are developed by the Maintenance <u>dDepartment and are approved</u> by the <u>Risk Management departmentSafety Department</u>. They are revised when needed to reflect current operating conditions.
- Personnel are systematically trained, tested and certified in the proper performance of all safety-related rules and procedures. This applies to both normal and emergency conditions. Employees are provided with copies of safety and emergency rules, procedures, and policies that affect them.
- There is ongoing testing of personnel in the proper performance of safety-related operating and maintenance policies, plans, rules, and procedures. The Department also monitors adherence to safety-related operating and maintenance policies, plans, rules and procedures.
- Personnel whose safety record requires follow-up, additional training, or discipline, including discharge, are identified through the maintenance of records which indicate safety violations of rules and procedures. Safety violations are reported to Risk <u>Management.the Safety Department.</u>
- Conditions are corrected which have caused or have the potential to cause injury to persons or damage to property/equipment.

In addition to the responsibilities listed, specific actions include:

- Act as an interface between SunLine and manufacturers, to correct any severe safety hazards related to equipment and materials.
- Ensures Material Safety Data Sheets (MSDS's) on-line subscription programs are available to all employees.
- Maintain a chemical inventory that is updated at least monthly.
- Ensure that hazardous materials and waste are dealt with properly. Monitor the areas where hazardous wastes are handled and ensure that employees do not eat in areas where hazardous wastes are used or handled actions when entering, while within and when exiting are appropriate for existing conditions.
- Ensure all Maintenance Department employees attend one agency <u>designated</u> <u>mandatory</u> safety meetings. per year.

- Ensure all Maintenance Department employees attend weekly tailgate safety meetings.
- Conduct bus stop safety inspections as part of weekly cleaning and maintenance.
- Attend monthly employee safety meetings and support the safety message being presented by the <u>Risk Management and Safety and Operations dDepartments</u>. Present maintenance specific information as needed to reinforce the goals of SunLine Transit Agency safety culture.
- Analyze and review safety KPI's for Maintenance dDepartment staff and personnel to reduce or eliminate collision/injury trends.
- Support the SunLine <u>Safety</u> Incentive Program by setting the example and encouraging all employees to put safety first and reduce the chances of injuries and collisions.

DIRECTOR OF FINANCE CHIEF FINANCE OFFICER

- Review SunLine's accident record quarterly, and provide input to appropriate corrective actions/training when accident trends are unfavorable.
- Ensure all purchases comply with applicable FTA and DOT safety requirements.
- Ensure all specifications for purchases are closely reviewed to ensure purchase of safe materials and equipment.
- Work closely with the <u>Director of MaintenanceSuperintendent of Facility Maintenance</u> to ensure all purchases are closely inspected to ensure acceptance of safe materials and equipment.
- Attend monthly employee safety meetings and support the safety message being presented by the <u>Risk Management Safety</u> and Operations Departments. Present finance specific information as needed to reinforce the goals of SunLine safety culture.
- Ensure all Finance Department employees attend one designated mandatory employee safety meetings per month.
- Participate in emergency disaster planning for the recovery of the financial cost of supporting and providing transit assets during an emergency or disaster situation.
- Analyze and review safety KPI's for Finance <u>dD</u>epartment staff and personnel to reduce or eliminate collision/injury trends.
- Support the SunLine <u>Safety</u> Incentive Program by setting the example and encouraging all employees to put safety first and reduce the chances of injuries and collisions.

DIRECTOR OF PLANNING PLANNING MANAGER

- Review SunLine's accident record quarterly, and provide input to appropriate corrective actions/training when accident trends are unfavorable.
- Work closely with the <u>Risk Management Safety</u> and Operations <u>dDepartments</u> on review of route and bus stops and shelter establishment and ongoing operations.
- Attend monthly employee safety meetings and ensure departmental staff attends meetings.
- Support and enforce all safety and security policies and procedures established by the agency.
- Analyze and review safety KPI's for Planning staff and personnel to reduce or eliminate collision/injury trends.
- Support the SunLine <u>Safety</u> Incentive Program by setting the example and encouraging all employees to put safety first and reduce the chances of injuries and collisions.
- Enter safety and security transit data into the National Transit database for recordable and non-recordable collision, injuries and incidents.

SAFETY COMMITTEE MEMBERS

- Make certain that employees have and use safe tools and equipment (including personal protective equipment) and that equipment is maintained properly.
- Report any safety hazard to the Risk ManagerSafety Department immediately.
- Act as an interface between the employees and the Risk Management DepartmentSafety Department.
- Ensure employees follow the safety rules and report any employee who violates the safety rules.
- Give leadership and direction in administration of safety activities by showing support for safety rules and objectives.
- Have the necessary job knowledge relating to all machines and processes in their jurisdiction_area of responsibility.

• Conduct quarterly site inspections and post results in operations and maintenance lounge.

ORGANIZATIONAL STRUCTURE

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See Appendix E for an Organization Chart

CONTROL & UPDATE PROCEDURES

The SSPP will be updated on an annual basis, or at more frequent intervals as appropriate. The update process begins at the weekly<u>Director_Chief</u>'s meeting as directed by the <u>General Manager CEO/General Manager</u>. The <u>Risk ManagerChief Safety</u> <u>Officer</u> initiates the process of update which will be based on input from staff, the Safety Committee, Department <u>Directors</u><u>Chief's</u> and <u>General Managerthe</u> <u>CEO/General Manager</u> as is discussed in other portions of this document. Approval of any updates is the responsibility of the <u>General Manager</u>CEO/General Manager.

Recommended changes at the <u>Directors Chief's</u> Meetings are returned to the <u>Risk Safety</u> Department for review, approval, or modification, as appropriate. The <u>Risk Manager</u> <u>Chief Safety Officer</u> is responsible for inserting modifications into the document, once approved by the <u>General Manager</u> <u>CEO/General Manager</u> and highlighting those modifications and distributing such to SunLine staff.

HAZARD IDENTIFICATION RESOLUTION PROCESS

HAZARD IDENTIFICATION

The actual hazard identification process includes the use of various sources of information including:

- Observation of work practices, work areas and equipment for obvious or potential unsafe conditions.
- Periodic Monthly facility inspections: Quarterly by Safety Committee members.
- Employees:
 - Worker safety suggestions or complaints
 - Reporting of hazards by employees
- Accident or and near-miss investigations.
- Review post-accident analysis conducted by Operations Safety dDepartment.

In keeping with this hazard identification process, an Inspection Schedule is determined as follows:

Area/Item	Frequency
Chemical Storage Areas	Weekly
Facility – Thousand Palms	Monthly
Facility – Indio	Monthly
Facility - Coachella	Monthly
Storage Tanks	Monthly
Maintenance Area	Monthly
Waste Storage Area	Monthly
Waste Treatment Areas	Monthly
Bus Stops/Route	As needed

SunLine provides employees with both verbal and written forms to inform management of potential hazards or unsafe conditions and has established a suggestion box for input by employees. (Note: Copies of these forms are in Appendix.) Reporting unsafe conditions or practices is protected by law. SunLine will investigate any report or question as required by Title 8 of the California Code of Regulations 3203 and advise the employee who reported the information and the workers in the area it affects, of the results of any such investigation. All records and documentation of hazard identification inspections are maintained by SunLine Transit Agency-Risk Management Safety Department. The Risk

<u>Management department Safety Department</u> also maintains records for collision/injury investigation, safety concern reports and logs for tracking the progress and resolutions.

The objective of hazard identification activities is to define those conditions and faults, which have the potential for causing an accident. Two basic methods exist for orderly and thorough identification of hazards: inductive and deductive.

INDUCTIVE HAZARD ANALYSIS

This method involves the analysis of both system components to identify failure modes and effects on the total system or a part thereof, and of personnel actions. Failure modes are identified as conditions such as: fails to open; fails to close; opens or closes when not required; fails to act; acts improperly or inadequately; fails to act at the appropriate time; etc. Steps in the Inductive Hazard Analysis include:

- 1. PRELIMINARY HAZARDS ANALYSIS (PHA): This is the initial, comprehensive, qualitative analysis/study performed during the design phase to assist in development of criteria for design, equipment or performance specification and for procedure analysis.
- 2. SUB-SYSTEM HAZARDS ANALYSIS (SHA): This is an expansion of PHA, to determine, from safety considerations, the functional relationships of the components and equipment comprising the sub-system.
- 3. DETAILED HAZARD ANALYSIS (DHA): This is a combination of two or more inductive analyses, to display the logical or sequential analytic techniques for identifying and correcting hazards, from early in the design phase through to integrated equipment or pre-revenue testing.

DEDUCTIVE HAZARD ANALYSIS

This method involves defining an undesired effect and deducing combination of conditions or faults of the system and the causes necessary to produce that effect. Steps in the Deductive Hazard Analysis include:

- 1. FAULT TREE ANALYSIS: This tool is used for identifying sequential and concurrent states, which are causally or conditionally required to support a specific effect. This is more rigorous than the inductive methods in terms of data required and complexity of cause, condition and effect.
- 2. RISK ASSESSMENT METHODOLOGY: This is to determine the acceptability of assuming a risk associated with a hazard, the necessity of implementing corrective measures to eliminate or reduce the hazard, or a combination of both. This involves both Hazard Categorization and Probability.

HAZARD CATEGORIZATION

There are four categories of hazard severity:

CATEGORY I - CATASTROPHIC

Operating conditions are such that human error, environment, design deficiencies, element, sub-system or component failure or procedural deficiencies may cause death or major system loss, thereby requiring immediate cessation of the unsafe activity or operation.

CATEGORY II - CRITICAL

Operating conditions are such that human error, environment, design deficiencies, element, sub-system or component failure or procedural deficiencies may cause severe injury or illness or major system damage thereby requiring immediate corrective action including immediate cessation of the unsafe activity or operation.

CATEGORY III - MARGINAL

Operating conditions may cause minor injury or illness or minor system damages such that human error, environment, design deficiencies, sub-system or component failure or procedural deficiencies can be counteracted or controlled without serious injury, illness or major system damage.

CATEGORY IV- NEGLIGIBLE

Operating conditions are such that personnel error, environment, design deficiencies, sub-system or component failure or procedural deficiencies will result in no, or less than minor, illness, injury or system damage.

HAZARD PROBABILITY

The probability that a hazard will occur during the planned life expectancy of the system element, sub-system or component can be described qualitatively, in potential occurrences per unit of time, events, population, items, or activity. A qualitative hazard probability may be derived from research, analysis, and evaluation of safety data from the operating experience of SunLine or historical safety data from similar systems. An example of a qualitative hazard probability ranking is found in the following:

Descriptive Word	Level	Probable Frequency Of Occurrence
Frequent	A	Likely to occur frequently
Reasonably Probable	В	Will occur several times in life of an item
Occasional	С	Likely to occur sometime in life of an item
Remote	D	Unlikely, but possible to occur in life of an item
Improbable	E	So unlikely, it can be assumed occurrence may not be experienced

Frequency of Occurrence	l Catastrophic	ll Critical	lll Marginal	IV Negligible
(A) Frequent	1A	2A	3A	4A
(B) Probable	1B	2B	3B	4B
(C) Occasional	1C	2C	3C	4C
(D) Remote	1D	2D	3D	4D
(E) Improbable	1E	2E	3E	4E

Based on this categorization, the Risk Assessment Index is as follows:

HAZARD RESOLUTION

Based on the Risk Assessment Index, Hazard Resolution Criteria by Index are:

Unacceptable	1A, 1B, 1C, 2A, 2B, 3A
Undesirable	1D, 2C, 2D, 3B, 3C
Acceptable with Review	1E, 2E, 3D, 3E, 4A, 4B
Acceptable without Review	4C, 4D, 4E

Procedures have been established for resolution of potential hazards. Upon report of a potential hazard by anyone at the facility involved to an immediate supervisor, such that supervisor shall report the hazard to the <u>Director of MaintenanceSuperintendent of</u> Facility Maintenance and the <u>Risk ManagerChief Safety Officer</u>, who will notify the <u>Director of Human Resources and the General ManagerCEO/General Manager if</u> appropriate. At the completion of these procedures, the <u>General Manager and the</u> <u>Director of Human Resources will be notified by the Risk ManagerChief Safety Officer will notify the Director are as follow:</u>

<u>UNACCEPTABLE</u>: An unacceptable risk will be corrected immediately after discovery. As soon as it is determined to be unacceptable, all individuals will be removed from the immediate area, any on/off switches will be <u>activated set</u> to off, appropriate authorities will be notified and an appropriate contractor(s) will be called to mitigate the hazard. If the hazard is determined to be in a product pending delivery, all hazards will be mitigated by the manufacturer prior to delivery to SunLine.

<u>UNDESIRABLE</u>: An undesirable risk will be corrected within 24 hours after discovery of the hazard. As soon as it is determined to be undesirable, all individuals will be removed from the immediate area, any on/off switches will be activated set to off, appropriate authorities will be notified and an appropriate contractor(s) will be called to mitigate the hazard. If the hazard is determined to be in a product pending delivery, all hazards will be mitigated by the manufacturer prior to delivery to SunLine.

<u>ACCEPTABLE WITH REVIEW</u>: An 'Acceptable with Review' risk will be reviewed within 24 hours after discovery and a complete report will be prepared for the <u>General ManagerCEO/General Manager</u>, <u>Director of Human Resources</u> and <u>the Chief Safety</u> <u>OfficerChairman of the Safety Committee</u>. The <u>Safety Committee</u> <u>Chief Safety Officer</u> shall determine resolution, if appropriate.

<u>ACCEPTABLE WITHOUT REVIEW</u>: An 'Acceptable without Review' risk will be reviewed within 24 hours after discovery and a complete report will be prepared by the Risk <u>ManagerChief Safety Officer</u> for the <u>General ManagerCEO/General Manager_</u>. Director of Human Resources and Safety Committee. The condition will be monitored at least once weekly and any changes will be reported to the <u>General ManagerChief Safety</u> <u>Officer</u>, <u>Director of Human Resources and Safety Committee</u>.</u>

OSHA REQUIRED BLOODBORNE PATHOGEN ORGANIZATIONAL TRAINING PLAN

<u>PURPOSE</u>: To meet the standards and requirements set by OSHA, (29 CFR 1910.1030), for Agency compliance and to insure all SunLine employees are trained to standards in preventing transmission of bloodborne diseases.

<u>GOALS</u>: Establish guidelines and procedures for blood borne pathogen training, materials and supplies and actions of all employees in the event of exposure to hazardous materials. Ensure each employee and all departments know and understand their role in prevention and treatment for blood borne pathogen exposure. To establish a written Exposure Control Plan for SunLine Transit Agency for implementation into daily safety practices.

I. Training Requirements for SunLine Transit Agency:

- a. Employee Training Blood borne Pathogen Training for all SunLine Transit Agency drivers concerning how to respond to, recognize hazards, prevent self_ contamination and report spill incidents on-board vehicles.
- b. Supervisor and Dispatch Training Blood borne Pathogen Training, plus Procedures and actions for supervisors and dispatchers must take in the event of a hazardous material spill on-board transit vehicles.
 - 1. Supervisors must be dispatched to all body fluid spill incidents during revenue service.
 - 2. Supervisor is to assist driver with spill clean-up, document the spill and collect driver report.
 - 3. Supervisor to provide driver with new spill kit and return used kit to maintenance department.
 - 4. Supervisor to collect used bio hazard bag and return it to base one or two hazardous waste container.

- 5. Supervisor to determine if coach needs to be removed from service due to the body fluid spill.
- c. Maintenance and Facilities Training Blood borne Pathogen training and also receive training on the specifics of safe decontamination of transit vehicles and facilities to prevent self_-contamination, and exposing others to unsafe vehicles/facilities due to biological hazards.
- d. Management and Staff Training Must understand their <u>roll_role</u> in preventing biological contamination of employee, customers and the general public.

II. Equipment and Materials

- a. SunLine vehicles_-Each vehicle must be equipped with Blood borne bloodborne pathogen spill kits for vehicle operators.
- b. Facility Maintenance_-_Personal Pprotective equipment for all employees required to sanitize transit vehicles contaminated with biological and hazardous materials.
- c. Base requirements_-_Division 1 and 2 must be equipped with biological waste containers for all hazardous materials. Provide gray container with marking for hazardous waste materials at each SunLine facility.

III. Handling Procedures for Hazardous Materials:

- a. Drivers and employees must use personal protective equipment when exposed to or handling contaminated fluids on-board the vehicle. They must also have at their disposal a complete bloodborne pathogen spill kit.
- b. Facility maintenance must use personal protective equipment when exposed to or handling contaminated fluids. They must also have at their disposal a complete bloodborne pathogen spill kit. Employees will ensure that hazardous and bio-hazardous collections containers are secured.
- c. SunLine contracts with qualified vendors for the removal of hazardous and bio-hazardous materials.

IV. Bloodborne Pathogen Kits and Supply, (Maintenance)

- a. Used kit replacement_-Maintenance must keep on-hand <u>a</u>replacement supply of Blood borne pathogen kits when units in vehicles are used or no longer serviceable.
- b. Drivers Responsibility_-Check their assigned vehicle each day during the pretrip inspection for accountability and serviceability of the on-board spill kit. Report defective or missing Blood borne pathogen kits to maintenance for

replacement prior to departing the base. Conduct training with employees to insure they understand their responsibility in maintenance of kits.

c. Provide supervisors with extra kits for replacement after a spill while vehicle is in service.

V. Employee Exposure Procedures, (HR)

In the event of employee exposure, the employee should wash the exposed area immediately. If the fluid enters the eyes or nose, flush with running water for at least 15 minutes. Immediately report the incident to the supervisor, see the Risk Management Safety and Human Resources dDepartments for post-exposure evaluation, medical evaluation and blood testing. Coordinate with SunLine's <u>mMedical pProviders for evaluate evaluation</u> and treat all employees in the event of exposure.

- VI. HBV Vaccination for new worker with risk of occupational exposure. Vehicle operator risk is minimal due to exposed fluids on-board vehicles. Such an occurrence of exposed fluids may exist six to eight times per year for some employees.
 - a. New Hire employee drivers should be given an opportunity to request or refuse the HBV vaccination within 10 days of initial assignment.
 - b. The employee should sign acceptance sheet or declination sheet for HBV shots during the training process.
 - c. Human Resource Department coordinates with SunLine's medical providers to administer HBV vaccine to new hire employees that elect to receive the vaccine shots.
 - d. Operations Training Section Human Resources personnel will issue the acceptance/declination forms to fixed route and paratransit new hire employees during the training class new employee orientation. The acceptance/declination forms are maintained by the Human Resource Department in new hire employee personnel records.

VII. <u>Blood borneBloodborne</u> Pathogen Spill Kits must contain at minimum the following items:

- a. Absorbent Powder for liquids and fluids
- b. Protective Gloves
- c. Handle Scraper to assist with removal without touching the hazardous materials
- d. Mask and Eye Shield
- e. Cap and Gown

- f. Biohazard Bag with a second bag for double bagging sharp items
- g. Alcohol Wipes, Antiseptic, Antimicrobial Soap
- h. CPR Protector "Mouth to Mouth Barrier" if employees are trained and required to perform first-aid

VIII. Hazardous Waste Disposal, Collection, Handling and Transporting safety:

- a. Employee responsibility -- Supervisors, dispatchers, drivers, staff and facility maintenance personnel must dispose of all biological waste collected by following these guidelines.
 - i. Place all items and materials that have become contaminated during cleanup into red bio bag from <u>Blood borne bloodborne pathogen kit</u>.
 - ii. Insure the bio bag is closed to prevent accidental opening.
 - iii. Bring all biological waste back to SunLine Transit Agency for proper collection and disposal.
 - iv. Deposit all used bio bags into the gray bio hazard containers located at Divisions 1 and 2.
- b. Maintenance responsibility collection of biological waste and contaminated items.
 - i. Insure all maintenance and facility maintenance personnel are properly trained concerning disposal procedures. Conduct annual refresher training for all maintenance staff required to clean fluids from vehicles and facilities.
 - ii. Make sure the waste management vendor responsible for collecting biological waste products are certified to collect such waste.
 - iii. Place biological waste collection containers at all SunLine transit facilities for contaminated waste material.
 - iv. Monitor collection of biological waste by contracted agency to ensure consistency and contract requirements for disposal.
- c. Bio Waste Contracted Vendor responsibility Provide biological waste handling and disposal certification to SunLine Transit Agency. Remove all bio waste materials form SunLine properties and dispose of per OSHA, CFR 1910.1030.
- d. <u>Risk ManagerChief Safety Officer</u> responsibility Work with Human Resource <u>dD</u>epartment and Maintenance staff to monitor and manage blood borne pathogen training of all SunLine employees. Assist with insuring proper

collection and disposal of bio waste materials. Track exposure of employees and their post exposure evaluation and treatment.

e. SunLine's responsibility – Establish contract for bio hazard waste removal and disposal with certified vendor. Maintain a copy of the vendor's certification for collection, transport and disposal of biological waste materials. Establish and maintain SunLine's Exposure Control Plan per 29 CFR 1910.1030. Maintain <u>Blood borne bloodborne</u> pathogen training records on all SunLine Transit Agency employees and conduct refresher training annually.

NOTIFICATION OF INCIDENTS & ACCIDENTSCOLLISIONS

ANY MINOR INJURY OR COLLISION INVOLVING ANY SUNLINE VEHICLE (SunDial) OR SUNLINE EMPLOYEE OR SUNLINE INVOLVEMENT: (Minor injury being defined as a tiny scratch or bumping of a knee against a stanchion, or similar. Accident-Collision might mean a brick thrown that breaks a window, but causes no injuries, or a mirror being knocked off a bus by driving too closely to a tree.)

<u>DRIVER</u> will notify Dispatch by radio immediately. The Driver should be prepared to report the circumstances of the injury and/or <u>accident_collision</u> and request the type of help needed, i.e.: just a supervisor, police, paramedics, etc. Driver should follow any instructions given by Dispatch. Driver should pass out <u>Ccourtesy Ccards to other passengers and encourage them to complete the cards_and collect them</u>. <u>The Driver will collect all courtesy cards after the passengers have completed them</u>. The Driver will locate the passengers on board the bus by seat location. These should be attached to the Driver's Report. The Driver's Report should be completed <u>on at</u> the scene if possible, so as to gather the names, addresses, phone numbers, license plate numbers, etc. Drivers must <u>not downplay any situation, but</u> provide the actual facts to allow dispatchers an opportunity to assess and provide the correct response and assistance.

<u>SUPERVISOR</u> will be notified by <u>the</u> Dispatcher immediately and sent to the scene. The Supervisor will be in charge of the injury/accident<u>collision</u> scene to be certain all SunLine procedures are followed. Remember that the Supervisor is SunLine's first defense, but if the police have been summoned, they have the legal right to make determinations at the scene. Supervisors shall remain in contact with Dispatch so that all necessary help can be summoned, depending on the circumstances. Supervisors should endeavor to keep Dispatch informed of the circumstances as they occur at the scene. Small details can be filled in on the written report, but Dispatch should be informed as quickly and as often as necessary, of the exact circumstances that are occurring at the scene. The <u>Supervisor'sSupervisors</u> are responsible for ensuring emergency services/police are called for every single-collisions involving <u>Agency</u> vehicles, <u>Agency property and injuries</u> resulting from the collision.non-Agency property, and people.

<u>DISPATCHER</u> will notify the <u>Operations Safety Manager</u> <u>Deputy Chief Operations</u> <u>OfficerDirector of Operations-</u> <u>Transportation₇</u>. The Deputy <u>Director of Chief Operations</u> <u>Officer - Transportation will assess the circumstances of the incident and make the</u> <u>determination of notifying the <u>Director of Operations</u> <u>Chief Operations</u> <u>Officer and</u> <u>Maintenance Director</u>. <u>The</u> Dispatcher will follow the instructions <u>of</u> any or all <u>Directors</u> <u>Department Chiefs</u> related to all collisions, injuries, and equipment damage.</u>

<u>DIRECTOR OF OPERATIONSCHIEF OPERATIONS OFFICER</u> assumes responsibility of notifying other SunLine staff as is warranted under the circumstances. <u>The</u> Dispatcher will follow instructions given by the <u>Director of OperationsChief Operations Officer</u>. The <u>Director of OperationsChief OperationsChief Operations Officer</u> will contact the <u>Chief Safety Officer and</u> <u>General ManagerCEO/General Manager</u> or others as the situation presents itself.

MORE SERIOUS INJURY OR ACCIDENT: Serious Injury would be defined as an injury that needs medical attention, either immediately or from private physicians <u>at a later</u> on<u>later time</u>.) Serious Accidents collisions could be any type of Ccollision where there is more severe damage to vehicles <u>occurs</u>. <u>that This may</u> require <u>any</u> vehicles to be towed from the <u>accident collision</u> scene. Also, when there are physical injuries that require emergency services <u>by for</u> any <u>involved</u> party-involved. An incident could be any situation where acts of violence have occurred, or could occur, or anything that would threaten the safety of <u>a</u> driver, passengers, the public or SunLine Transit Agency personnel or property.

(All of these phone and cellular numbers are on the Emergency Call Roster.)

<u>DISPATCH</u> is to maintain a highly visible list for thise Eemergency Contact of the Operations Safety ManagerDeputy Director of Chief Operations Officer - Transportation, Director of OperationsChief Operations Officer, Maintenance Director Deputy Director of Chief Operations Officer - Maintenance, Superintendent of Facility Maintenance and the Risk ManagerChief Safety Officer. When Operations Safety ManagerDeputy Director of Chief Operations Officer - Transportation or Director of Operations Chief Operations Officer is out of town and unavailable for any reason, he or she will delegate this responsibility to another staff member within his or her department. The list in dispatch will be updated immediately so that there is never a question of whom Dispatch is to notify. The Dispatcher will immediately handle the scene, by radio or phone, to ensure complete medical attention or other emergency services are contacted, and that this information is relayed to the Supervisor/Driver at the scene. If dDuring office hours, the Operations Safety ManagerDeputy Director of Chief Operations Officer - Transportation and Director of OperationsChief Operations Officer are usually on property. After office hours, the Operations Safety Manager Deputy Director of Chief Operations Officer -Transportation and Director of OperationsChief Operations Officer are to be called on their assigned SunLine cellular phones or home phones. If the Dispatcher is unable to contact the Operations Safety Manager Deputy Director of Chief Operations Officer -Transportation, the Director of OperationsChief Operations Officer or other designated personnel are to be notified immediately. The dispatcher's responsibility also includes contacting law enforcement whenever there is a collision with-involving Agency vehicles, non-Agency property damage, and personal or an injury and, when based on factual information from the scene, as there exists a to the threat to employees, customers and or the general public.

<u>OPERATIONS SAFETY MANAGER</u> <u>DEPUTY CHIEF</u> OPERATIONS <u>OFFICER</u> - <u>TRANSPORTATION</u> will notify other SunLine staff as <u>any particular situation might</u> <u>present circumstances dictate</u>. This is set up so that the Dispatcher has only to contact the <u>Operations Safety Manager</u> <u>Deputy Director of Chief</u> <u>Operations Officer</u> - <u>Transportation</u>, <u>Director of OperationsChief Operations Officer</u> and the <u>Superintendent of</u> <u>Facility</u> Maintenance <u>Director</u> and then return to the business of handling the situation with the Driver, Supervisors, and other emergency services or response agency may be involved.

Drug and Alcohol testing requirements, following will be followed under FTA DOT guidelines and the Agency's established Drug and Alcohol Policy, will be followed.

Judgment is necessary in these calls. It is possible that there could be a situation where none of the examples above pertain, yet would still require notification as listed in the sequence above. It is the Dispatcher who is the key to making this notification system work. It is meant to protect the passengers, our employees, the general public, and the Agency. We would rather you err on the side of making notifyingications us too often, than not often enough.

Response from any on the list will be as quick as possible, but there will be times when a call back might be a few hours or many hours later. There is no way to predict. Obviously $t_{\underline{T}}$ he more urgent the situation, the more urgent it is to get that information to those on the list. If you are unsure...make the call.

EMERGENCY CALL ROSTER

In the case of an emergency situation, the following emergency call roster is to be followed:

VEHICLE COLLISION:

- 1. Call the appropriate police/fire/emergency services (or dial 9-1-1).
- 2. Notify the Operations Safety Manager Deputy Director of Chief Operations Officer -<u>Transportation (760)</u> 250-5329895-7404-
- 3. Notify the <u>Director of OperationsDeputy Chief Operations Officer-Maintenance</u>-(760) <u>668-3659</u> <u>250-9596</u>.
- 4. Notify the Director of MaintenanceChief Safety Officer (760) 895-7181-7535, (760) 250-5845.
- 5. Notify the Director of Human Resources Chief Administration Officer (760)250-8703895-7403-
- 6. Notify the Risk Manger (760) 275-6085.

The Operations DirectorChief Safety Officer will notify the General ManagerCEO/General Manager (when appropriate).

SERIOUS EMPLOYEE OR PASSENGER INJURY:

- 1. Call the appropriate police/fire/emergency services (or dial 9-1-1)-
- 2. Notify the Operations Safety Manager Deputy Director of Chief_Operations Officer -Transportation (760) 250-5329-
- 3. Notify the Director of OperationsChief Operations Officer (760) -250-95956.

- 4. <u>Notify the Chief Safety Officer (760) 895-7181</u>The Operations Director or Safety Manager will notify appropriate Directors and/or the General Manager (when appropriate).
- 5. Notify the HR Director Chief Administration Officer (760) 250-8703.895-7403
- 6. The Chief Operations Officer will notify the CEO/General Manager when appropriate

SERIOUS FACILITY PROBLEM NEEDING IMMEDIATE ACTION:

- 1. Call the appropriate police/fire/emergency services (or dial 9-1-1).
- 2. Notify the Superintendent of Facility Maintenance (760) 250-8426.
- 3. Notify the Chief Operations Officer (760) 250-9595
- 24. Notify the Risk ManagerChief Safety Officer (760) 895-7181250-6085.
- 3. Notify the Director of Maintenance (760) 895-7535, (760) 250-5845.
- 4<u>5</u>. The <u>Risk Manager</u><u>Chief Operations Officer</u> will notify appropriate Directors and/or the <u>General Manager</u><u>CEO/General Manager</u> (when appropriate).

NON-URGENT FACILITY PROBLEM:

- 1. Notify the Maintenance Shop Supervisor (at the appropriate division).
 - a. Division 1 (760) 343-3456 ext. 3021302 or (760) 250-8516
 - b. Division 2 (760) 863-3745 or (760) 285-5386
- 2. The Maintenance Shop Supervisor will notify appropriate <u>Directors Department Chief</u> and/or the <u>General Manager</u><u>CEO/General Manager</u> (when appropriate).

NON-FACILITY PROBLEMS:

- 1. Notify the appropriate <u>Director Department Chief</u>:
 - a. Risk Management Chief Safety Officer (760) 250-6085895-7181
 - b. Chief Operations Officer (760) 250-9596

c. <u>Deputy Chief of Operations Officer -</u> Maintenance (760) 895-7535, (760) 250-5845668-3659

- d. <u>Chief</u> Finance <u>Officer (760)</u> 250-9594636-3117
- e. Information Technology <u>Manager (</u>760) 250-9592

- fe. Planning Chief Administrative Officer (760) 895-7403275-5570
- fg. Human Resource (760) 250-8703
- 2. The notified <u>Director Department Chief</u> will contact the <u>General Manager</u><u>CEO/General</u> <u>Manager</u> (when appropriate).

FACILITIES INSPECTION

As stated in Section 7, Facilities Inspections occur no less than once monthly by the Director of Maintenance Safety Department or his/her designee and quarter. The following list of facilities/equipment with specific safety-related characteristics will be updated as new equipment is brought on-site to any SunLine facility. This equipment will be inspected in addition to items shown on the Checklists attached. Monthly inspection reports and forms are to will be turned into the retained by the Risk Management DepartmentSafety Department for review and filing.

FIRE PROTECTION EQUIPMENT

- Fire Extinguishers in each building
- Water hoses
- Fire blankets

EMERGENCY COMMUNICATIONS EQUIPMENT

- Disaster Ppreparedness phones
- Dispatch back-up systems
- Emergency cell phones

EMPLOYEE SAFETY DEVICES

- First aid kits
- Access/eEgress
- •__Emergency procedures manuals in each building
- Automated External Defibrillators

Facilities inspected include all operating, maintenance and administrative structures. <u>Separate inspections of and all passenger facilities such as bus stops and shelters are conducted by the Stops and Zones personnel</u>. Inspection of bus stops is the responsibility of the Property Maintainers-<u>Stops and Zones and the Risk Management Department</u>, who must report any unsafe condition to their supervisor upon discovery. Safety inspection documents are maintained, filed and tracked in the <u>Risk Management DepartmentSafety</u> <u>Department</u>. Safety inspection reports are available for to the <u>General ManagerCEO/General Manager</u>, and <u>Directors Department Heads</u> and all safety audits and inspections.

MAINTENANCE AUDITS/INSPECTIONS

The Maintenance Department is assigned the responsibility for the maintenance of all SunLine vehicles. The <u>Risk Manager and Director of MaintenanceSuperintendent of Facility Maintenance</u> are is assigned responsibility for the operation and maintenance of the facilities. The goal of the Maintenance Department and is to maintain the complete transit infrastructure in a safe condition.

To achieve this goal SunLine Transit Agency's policies are as follows:

- Safe operating plans, policies, rules and procedures are implemented and enforced from the top down.
- The Maintenance Department develops policies, plans, and procedures for the safe operation and maintenance of all equipment. The <u>Risk Management</u> <u>DepartmentSafety Department</u> develops policies and procedures for the safe operation and maintenance of facilities. The <u>Risk ManagerChief Safety Officer</u> approves all policies, plans and procedures. As operating conditions change policies, plans, and procedures are up-dated to reflect new conditions.
- New personnel are given training in the proper performance of safety related operating and maintenance policies, plans and procedures.
- Personnel are given monthly safety briefings on sections of the policies, plans and procedures.
- Personnel are systematically trained, tested and certified by supervisors in the proper performance of all safety-related policies, plans and procedures. Training covers both normal and emergency conditions as they pertain to the facilities and equipment.
- Personnel are provided with copies of safety and emergency policies, plans and procedures that affect them.
- Operating and maintenance policies, plans and procedures are monitored by supervisors and any violations are reported to the Risk ManagerSafety Department.
- Any condition which has caused or has the potential to cause injury to persons or damage to property/equipment is corrected.
- All safety related documents training records, safety briefing polices plans and procedures are available to all personnel in the <u>Risk ManagerChief Safety Officer</u>'s office and <u>the Deputy Chief of-Operations Officer -</u> Maintenance <u>Director's</u> office.

Specific actions taken to ensure implementation of all safety policies include, but are not limited to:

- The <u>Director of MaintenanceDeputy Chief Operations Officer of Operations</u> <u>Maintenance</u> or designee will check tool calibrations on an annual basis and will repair or replace the tool as appropriate and maintain documentation to support such checks. The <u>Risk Manager</u>Chief Safety Officer will be notified of the results of such checks.
- The <u>Risk ManagerChief Safety Officer</u> will maintain the database of facility safety issues and will evaluate that list on an annual basis to determine safety trends. Such evaluation will be reported to the <u>Director of MaintenanceSuperintendent of Facility</u> <u>Maintenance and the Chief Operations Officer</u>.
- Reports for all maintenance safety inspections occurring on a monthly basis are to be provided to the <u>Risk ManagerChief Safety Officer</u>.
- The <u>Director of MaintenanceDeputy Chief of Operations Officer Maintenance</u> will
 maintain all safety-related records of the Maintenance Department and will provide
 copies of those reports to the <u>Risk ManagerChief Safety Officer</u>.

The Maintenance Department haves developed a preventative maintenance schedule for vehicles, which is designed to maintain overall system safety at a maximum interval of 36,000 miles between preventive maintenance evaluations. Reported deficiencies and defects to either department in equipment or facilities are corrected and monitored to assure satisfactory resolution. Only equipment known to be free of defects is placed into service.

SECTION 11 RULES/PROCEDURES REVIEW

All safety rules have been developed, maintained and are to be followed to ensure a safe work environment. The methodology for ensuring uniform, coordinated development and implementation of operating, maintenance and facility procedures include Internal Assessments, as shown in Section 27. Such internal assessment procedures are outlined in that Section.

In addition, as shown elsewhere in the<u>is</u> document, the weekly <u>Directors Chiefs</u> Meetings provide the initial venue to determine if safety rules are being followed or if they need modification. From this venue, the <u>Risk Management DepartmentSafety Department</u> is notified of any issues, and conversely, the <u>Risk ManagerChief Safety Officer</u> has the ability to notify the <u>Directors Department Heads</u> at any weekly meeting of any safety concern. However, all input starts with the employees, who notify their immediate supervisors of any potential safety issues.

The Rules and Procedures Review is the direct result of the Internal Assessment which is completed by the <u>Risk ManagerChief Safety Officer</u> on an annual basis. During this review, all completed forms will be reviewed for accurate<u>cy completion,</u> and t<u>T</u>he forms will be <u>are</u> evaluated for potential modifications. All data and reports will be reviewed for completion, trend analysis, and potential change to rules and procedures. All equipment and facilities reviews will also be evaluated for potential change to any rules and procedures.

The results of all reviews will be reported by the appropriate Department-<u>Director Chief</u>, to the Director of Human Resources and the <u>General Manager</u><u>CEO/General Manager</u>.

Changes will occur following these steps:

- 1. Reports or concerns should be brought to the Risk ManagerChief Safety Officer.
- The proposed solution will be presented to the affected <u>Director Department Head</u> and the Director of Human Resources and then to <u>General Manager the CEO/General</u> <u>Manager</u> for the <u>General ManagerCEO/General Manager</u>'s approval and then returned to the <u>Risk ManagerChief Safety Officer</u>.
- 3. The affected Department will implement the approved solution: and
- 4. The Risk Management DepartmentSafety Department will report back to the General Manager<u>CEO/General Manager</u> to close the loop.

TRAINING AND CERTIFICATION REVIEW/AUDIT

SAFETY TRAINING

All training in the Operations Training Section Department is performed by Transportation Safety Institute (TSI) certified instructors. All new operators training consist of no less than forty (40) hours of classroom. Classroom consists of TSI courses "Bus Maneuvering and Defensive Driving", "Emergency and Accident Handling Procedures", and "Passenger Relations". These are supplemented with other courses that have been incorporated into the training as contained in the Instructors Manual. The operators then start behind the wheel training for no less than forty (40) hours before being tested. All new operators are trained on all SunLine vehicles which they will be expected to operate and will take a written final examination for all course subjects. An authorized examiner of SunLine administers the road test, following Department of Motor Vehicle guidelines and is recorded on the Certificate of Driving Skill (DL170). All training records are kept on file in the Operations Training Supervisor files.

After testing, the operators begin cross training, on route, with line operators, who grade their performance on the "Trainee Progress Report", which are reviewed by the Training <u>SupervisorDepartment</u>, <u>Operations Safety Supervisor and Risk Manager</u>. The total time from classroom to line operator is approximately 6-8 weeks. All hours are documented on Verification of Transit Training form (DL260).

The <u>Risk Management DepartmentSafety Department</u> coordinates with <u>transportation</u> <u>training</u> and maintenance training instructors in formulating and refining training programs. Training curriculums will be reevaluated for improvements after each training class completed. New hire operators will be provided with course critique sheets to evaluate the driver training course.

Continued safety training is accomplished at <u>monthly</u> safety meetings, <u>tailgate meetings</u>, special presentations or classes, publications, newsletters, and at work locations, to instruct employees on methods to prevent traffic, passenger, and employee accidents. All training on new Agency vehicles is documented, <u>and retained by the Training Department.filed, and</u> Dispatch receives a list of those operators qualified to operate new equipment.

Type of Training	Frequency	<u>Comments</u>
Safety Training	Upon hire	Re-training monthly
OSHA Training	Quarterly	
Blood borne Pathogen	Upon hire	Re-training annually
Right to Know Training	Upon hire	Re-training annually

Equipment Training	Receipt of new equipment	
Emergency Drills	Quarterly	
Fatigue Awareness	Upon hire	
Alternative Fuel	Upon hire	As appropriate
General/Specific Safety	Monthly (Main., Ops)	Required by MOU
Hazardous Materials	Upon hire	As appropriate
CNG Fueling	Upon hire	As appropriate
Disaster Preparedness	Upon hire	
Fork Lift	Upon hire	Re-training annually

SAFETY INCENTIVE AWARDS

Safety awards are used to encourage individual participation in the SSPP. Presently the Risk Management DepartmentSafety Department administers Safe Driving Awards, which recognizes individual yearly miles driven accident free by transit operators. Our other safety incentive program is our Quarterly Safety Incentive Program that recognizes the safety achievement of employees with a<u>monetary rewardprize</u>. The Spot/Fix the Hazard program allows employees who identify and fix hazards to enter a drawing for gift cards. The employee of the quarter/year award requires the recipient to be accident and injury free to be eligible.

Type of Training	Frequency	Comments
Safety Training	Upon hire	Re-training monthly
OSHA Training	Quarterly	
Blood borne Pathogen	Upon hire	Re-training annually
Right to Know Training	Upon hire	Annual r <u>R</u> e-training annually
Equipment Training	Receipt of new equipment	
Emergency Drills	Quarterly	
Fatigue Awareness	Upon hire	
Alternative Fuel	Upon hire	As appropriate
General/Specific Safety	Monthly (Main., Ops)	Required by MOU
Hazardous Materials	Upon hire	As appropriate
-CNG Fueling	Upon hire	As appropriate
Disaster Preparedness	Upon hire	

Fork Lift	Upon hire	Annual	r <u>R</u> e-training
		annually	

CERTIFICATIONS/AUDITS

CALIFORNIA HIGHWAY PATROL (CHP)

Annual terminal inspections consisting of <u>Mm</u>aintenance records, random inspections of vehicles, driver's records, training records, work schedules, and Pull Notice Program.

INSPECTION OF CONTROLLED SUBSTANCE AND ALCOHOL TESTING (CSAT) PROGRAM

Annual inspection of all results and other records pertaining to controlled substance and alcohol use and testing.

DEPARTMENT OF MOTOR VEHICLES (DMV)

Annual inspections of pre-trip, skills, and road test, driver's records, and verify hours on Verification of Transit Training (VTT) forms and required medical certification SunLine employees must pass all for continued enrollment in the DMV Employer Testing Program.

VERIFICATION OF TRANSIT TRAINING (VTT)

All operators are required to possess a VTT. Training Supervisor documents all hours of training (classroom, behind the wheel, in-service). Each operator must have no less than eight (8) hours annually.

The <u>Risk ManagerChief Safety Officer</u> will evaluate all training and certifications on an annual basis as part of the Internal Audit.

SECTION 13 EMERGENCY RESPONSE

In the event a situation of moderate to disastrous magnitude occurs, SunLine will implement one of three stages of its emergency-operating plan based on the level of severity. SunLine participates in a county-wide disaster planning effort and coordinates all efforts with other local officials involved in the disaster planning. The levels of magnitude of disasters are as follow:

MODERATE: Minor flooding that would cause some street closures and minor service interruptions.

SEVERE: Flooding or earthquake that would cause numerous road closures and major service interruptions with power outages.

DISASTER: Human and property evacuation with medical and supply transportation. Emergency relief coordination among cities and the county.

Personnel procedures to help working employees contact home, track employees on property and off and evacuation policies are in place. Employees are trained in these procedures and are given written materials on <u>policespolicies</u> and procedures.

<u>The</u> Dispatch center is equipped with a map of the area and the AVAIL system, which can be used for charting problem areas and dispatching stand-by buses, or other emergency vehicles to needed locations. The Coachella Valley has been divided into three zones. The three divisions are based on population, number of route miles, and significant geographical needs. These three zones are called the "zones of responsibility". Each zone has a transit operations supervisor assigned to it. Supervisors will work within their own zones and become totally familiar with all characteristics of their zones of responsibility. Each supervisor is assigned a radio-equipped van vehicle with a wheelchair lift. With this equipment the supervisors are ready to respond to any type of emergency. All fixed route transit buses are radio equipped. Dial-a-ride system has radio-equipped vans that could be implemented if necessary.

SunLine's supervisors have made themselves known to school officials, police, senior citizen centers, hospitals, day care centers and many other agencies that may need our assistance in an emergency. Key SunLine personnel are certified in First Aid and CPR.

SunLine's <u>dD</u>ispatch <u>eC</u>enter is equipped with a self-contained generator to supply all of its electrical needs.

Alternative fueling sites are available in the Coachella Valley in the event we are unable to return to our facility.

SunLine has on hand an emergency radio for the disaster preparedness network that is capable of valley-wide communications- with Riverside County Emergency Operations.

SunLine's policies and procedures along with local law enforcement first responder agencies have developed a rapid response to various emergencies in the Coachella Valley. The policies and procedures will be sufficient to handle magnitude moderate or severe emergencies.

A magnitude level emergency disaster implements another set of policespolicies and procedures. Ongoing oversight of SunLine Transit Agency level of disaster preparedness is the responsibility of the Emergency Operating Committee (EOC). The members of this standing committee are the General Manager<u>CEO/General Manager</u>, Director of Human ResourcesChief Administrative Officer, Risk ManagerChief Safety Officer, Director of MaintenanceSuperintendent of Facility Maintenance and Director of OperationsChief Operations Officer. In the event of a crisis, one of the committee members—The CEO/General Manager will become the Incident Commander, who—The Incident Commander has primary responsibility in the event of an emergency. The Incident Commander may designate personnel to perform functions and tasks as necessary . Disaster operations procedures as outlined as follows:

- Disaster Preparedness Procedures Reference Manuals are located at each exit of every work site.
- The Command Post is the nerve center of the for disaster preparedness procedures operations.
- The Attendance and Accountability is responsible for monitoring the whereabouts of SunLine Transit Agency personnel.
- The Building Coordinators ensure building evacuation and take attendance after.
- The Bus Operations Plan Coordinator will monitor the planned implementation, and relay situation reports and assistance requests to and from the dDispatcher and the county requests for aid.
- The Communications Coordinator will relay the status of SunLine property and personnel to the Riverside County Emergency Operations Center and appropriate emergency assistance agencies.
- The Damage Assessment Coordinator will immediately secure diesel, water, propane, electricity and natural gas supplies.
- The First Aid Coordinator will direct two first aid volunteers to accompany each search and rescue team.
- The Group Comfort Site Coordinator is responsible for choosing a site, informing other coordinators of the location and for setting up the site.

- The Public Information <u>Coordinator Officer</u> is responsible for setting up a <u>Ppublic</u> <u>linformation</u> station at the Group Comfort Site and designating volunteers to staff the center.
- The Search and Rescue Coordinator is responsible for forming teams and recording team activities.

MODIFICATION, DESIGN REVIEW AND APPROVAL PROCESSSYSTEM MODIFICATION REVIEW/APPROVAL

SYSTEM MODIFICATION

The System will be evaluated <u>no less than quarterly annually</u>, at <u>Safety Committee</u> <u>meetings</u> <u>Emergency Operations Committee meetings</u>. Issues that have been raised since the last Committee meeting will be addressed and modifications will occur as are appropriate.

If issues are raised at weekly <u>Director Chiefs</u> Meetings, the <u>Risk ManagerChief Safety</u> <u>Officer</u> will be called to address any critical safety issues.

SAFETY DESIGN REVIEW

Safety reviews will be held with participation of all <u>Directors Department Heads</u> to ensure that proposed designs comply with safety requirements. Consideration will be given to such areas as:

- System interactions
- Human factors
- Environmental parameters
- Isolation of energy sources
- Materials compatibility
- Use and long-term storage of critical materials
- Emergency responses, egress and rescue paths

- Fire sources and protection
- Equipment layout
- Lighting requirements
- Operational requirements
- Maintenance requirements
- Document control
- Data entry
- Security <u>Rr</u>equirements

APPROVAL PROCESS

<u>Directors Department Heads</u> must first approve all system modifications and designs at weekly <u>Director Chiefs</u> Meetings. Final approval by the <u>General ManagerCEO/General</u> <u>Manager</u> and <u>Risk ManagerChief Safety Officer</u> will address critical safety issues. The <u>Risk ManagerChief Safety Officer</u> is responsible for making and distributing all modifications to the systems and programs.

SAFETY DATA ACQUISITION/ANALYSIS

Safety data is collected on several SunLine Forms. The Safety Inspection Checklists (attached) covers in detail such categories as:

- Fire Pprotection
- Personal Protective Equipment and Colothing
- General ₩<u>w</u>ork <u>E</u>environment
- Walkways
- Elevated <u>S</u>urfaces
- Exiting or **E**egress
- Portable Ladders
- Hand ∓tools and Eequipment
- Portable (₽power Qoperated) ∓tools and Eequipment
- Abrasive ₩<u>w</u>heel <u>Ee</u>quipment_-<u>Gg</u>rinders
- Power Aactuated Ttools
- Machine Gguarding
- Welding, <u>Cc</u>utting & <u>Bb</u>razing
- Compressors & and Ccompressed Aair
- Compressed A<u>a</u>ir <u>Rr</u>eceivers
- Compressed Ggas & and Gcylinders
- Hoist & and Aauxiliary Eequipment
- Industrial <u>+truck</u>-<u>+forklifts</u>
- Spraying <u>Oo</u>perations
- Environmental <u>C</u>ontrols
- Hazardous Ssubstances Ccommunications

- Electrical
- Noise
- Fueling
- Material Hhandling
- Transporting <u>Ee</u>mployees and <u>Mm</u>aterials
- Control of <u>Hh</u>armful <u>S</u>substances by <u>V</u>entilation
- Post accident Post-accident analysis

The Safety Inspection Checklist is maintained by the <u>Risk ManagerDeputy Chief Safety</u> <u>Officer in coordination with the Maintenance Safety Training Supervisor</u>. All systems are checked with no less than monthly frequency.

The Safety Audit Checklist (attached) is maintained by the <u>Risk ManagerDeputy Chief</u> <u>Safety Officer</u>. This Audit is conducted with no less frequency than once yearly annually. This <u>Cchecklist</u> includes records retention, identification of hazards, communications systems, training, appropriate hazardous mitigations, actions/occurrences and other internal processes and procedures.

When necessary, such as to update Plans and Policies, SunLine hires consultants with specific areas of expertise in safety, hazardous materials handling and hazardous conditions mitigation. SunLine also stays abreast of industry safety issues and mitigations through membership in several organizations including the American Public Transportation Association (APTA), Cal ACT, California Transit Association., National Safety Council, CAL/OSHA Compliance Advisor, Safety Compliance Alerts, Injury Prevention Alerts, Facility Manager Alerts and other specific trade organizations.

INTERDEPARTMENTAL/INTERAGENCY COORDINATION

INTERDEPARTMENTAL COORDINATION

As shown in the SunLine Injury & Illness Prevention Program, consistent with California SB-198, Emergency Coordinators are listed as the <u>General ManagerCEO/General</u> <u>Manager</u>, and the Operations Safety Manager Deputy Chief of Operations Officer - <u>Transportation</u>, on 1st shift, and the Director of Operations Chief Operations Officer, Chief <u>Safety Officer</u> and the <u>Director of MaintenanceSuperintendent of Facility Maintenance-on</u> 2nd shift.</sup> They are responsible for all emergency communications within and outside <u>SunLine the Agency</u> in the case of an emergency.

Hazardous Material/Waste Handler Coordinator is the <u>Risk ManagerSuperintendent of</u> <u>Facility Maintenance</u>, who is responsible for all emergency and routine hazardous/waste communications within and outside<u>of SunLine</u> the Agency.<u>The Hazardous</u> Material/Waste Administrators are the Director of Maintenance and the Risk Manager of SunLine Transit Agency.

SAFETY COMMITTEE MEMBERS

- Risk ManagerChief Safety Officer
- <u>Senior</u> Training Supervisor
- Security Systems Officer Deputy Chief Safety Officer
- A member from the Planning Department
- Safety & Security Coordinator
- Maintenance Mechanic
- A member from the Marketing Department
- A member from the Finance Department
- Motorcoach <u>Fixed Route</u> Operator
- Paratransit Operator

RESPONSIBILITIES

• Attend monthly SunLine Transit Agency safety meetings to help improve the status of the safety environment safety culture.

- Conduct monthly facility safety inspections of SunLine Transit property.
- Communicate safety to all SunLine Transit Agency employees.
- Provide feedback to the <u>sSafety dDepartment concerning regarding</u> safety concerns and issues.
- Lead by example and practice safety at all times on and off the job.
- Help to educate SunLine employees concerning safety.

PROCEDURES

- 1. Monthly Safety Committee Meeting:
 - a. Provide input. to the safety topics of the meetings
 - b. Solicit safety information and concerns from employees. within their departments and sections.
- 2. Safety Committee reports to the Risk Management DepartmentSafety Department on all safety sensitive issues.
- 3. All Departments must work with Committee Members to make sure they are available for attending Safety Meetings.
- 4. <u>Risk Management DepartmentSafety Department</u> completes the minutes of the safety committee meeting for the_<u>DirectorsChiefs</u>, <u>General ManagerCEO/General Manager</u> and posting.
- 5. Post copy of minutes for all employee information and feedback.
- 6. <u>Risk ManagementThe Safety Department</u>, Human Resources Departments and <u>General ManagerCEO/General Manager</u> <u>w</u>Work with departments to address concerns and issues entered in the minutes.
- 7. Provide feedback and responses for SunLine employees and <u>at</u> the next scheduled committee meeting.

See Section 5 for a detailed list of other internal communications.

AGENCIES WITH WHOM SUNLINE HAS REGULAR COMMUNICATION

SunLine works with the Emergency Managers of the Coachella Valley, which includes members of the business community. SunLine has also obtained federal grant funding to electronically link communications systems of participants in Emergency Managers Group in the event of an emergency.

CONFIGURATION MANAGEMENT

The <u>Director of MaintenanceDeputy Chief of Operations Officer - Maintenance</u> is responsible for all SunLine vehicles, <u>bus shelters and stops</u>, and associated support equipment. The <u>Director of MaintenanceSuperintendent of Facility Maintenance</u> with cooperation of the <u>Risk ManagerChief Safety Officer</u> with regards to safety is responsible for all building facilities, plumbing, electrical, heating and air conditional, pavement management, lighting, <u>and</u> parking, <u>bus shelters</u>, and <u>bus stops</u>.

Both functional areas coordinate with all other departments to emphasize acceptable levels of safety in the design of new equipment, facilities, and construction specifications. Both the <u>Director of MaintenanceSuperintendent of Facility Maintenance</u> and the <u>Risk Manager Deputy Chief of Operations Officer - Maintenance</u> monitor and coordinate with others warranty work.

The <u>Director of MaintenanceDeputy Chief of Operations Officer - Maintenance</u> provides procedures which ensure vehicles and equipment with defects or deficiencies are not placed into operation and for the supervision of contractor activities to ensure adherence to safety rules, procedures, and regulations.

At Weekly <u>Director Chiefs</u> Meetings, <u>Directors Chiefs</u> are responsible for bringing forward to the group any safety concerns raised by their staff, observed by staff, or otherwise brought to their attention. Each Director with a potential safety issue is responsible for investigating the issue and recommending any changes. Any configuration changes or incorporation of changes into documentation will be accomplished by the Risk ManagerChief Safety Officer and presented at the Director Chiefs Meetings and finally with the Board of Directors, if modifications of any official documents are is required.

EMPLOYEE SAFETY PROGRAM

The SunLine Employee Safety <u>Incentive</u> Program, the Injury & Illness Prevention Program, per California SB-198 (last updated <u>November</u> <u>September</u> 200514), is incorporated herein specifically by portion and by overall reference (Appendix C).

This Program outlines the Policies, objectives, responsibilities, investigative procedures, communications policies, and all safety, hazard and accident report forms. Please see attached Program.

HAZARDOUS MATERIALS PROGRAM

SunLine Transit Agency comes under the jurisdiction of the State of California, County of Riverside, Health Services Agency, Department of Environmental Health, and Hazardous Materials Management Division. SunLine operates two-three facilities. One is located in Thousand Palms, California, and the other the second is in Indio, California, and the third is in Coachella, California.

The <u>Risk ManagerChief Safety Officer</u> with the assistance of the <u>Director of MaintenanceSuperintendent of Facility Maintenance</u> is responsible for SunLine's Hazardous Materials Business Plan. The plan is directed towards achieving a safe working environment for employees and minimizing the likelihood of accidents. The program emphasizes the recognition, evaluation, and control of hazards arising in and from the occupational environment. Employees are identified for required Hazardous Materials training which is conducted in accordance with the plan. All Hazardous Materials Inspections are completed by the <u>Risk ManagerChief Safety Officer</u> and the <u>Director of MaintenanceSuperintendent of Facility Maintenance</u>, or his/her designees.

The approved Hazardous Materials Business Plan (Appendix D) consists of five sections:

- I. Hazardous Materials Business Plan General Information
- II. Hazardous Materials Business Plan forms
 - A. Business Owner / Operator Identification Page
 - B. Emergency Response Procedures
 - C. Business Emergency tTraining
 - D. Emergency Notification
 - E. Certification Page
- III. Hazardous Materials Inventory Packet
 - A. Hazardous Material Inventory Forms
 - B. Material Safety Data Sheets
 - C. DOT Hazard Class
 - D. NFPA 704 Hazard Ratings
 - E. UFC Hazard Classification

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- F. Regulated Substance List
- IV. Site Map
 - A. Site Map #1
 - B. Vicinity Map #2
 - C. Emergency Evacuation Map #3
- V. Contingency Plan
 - A. Emergency Procedures Plan Spill Prevention and Response Procedures
 - B. Hazard Communication Standard Written Program
 - C. Handling of Hazardous / Toxic Chemicals
 - D. Hazardous Materials Handling and Disposal Guide & Waste Categories Guide
 - E. Hazardous Materials Storage and Control Program
 - F. Hazard Assessment and Control Program
 - G. Hazardous Materials Record Keeping and Reporting Procedures
 - H. Employee Training Outline
 - I. Employee Training Hazard Communication Standard Presentations Script
 - J. Emergency Procedures for Earthquakes, Floods, Bomb Threats and Fires & Emergency Evacuation Plan

SunLine's Hazardous Materials Business Plan for both facilities is updated annually.

DRUG & ALCOHOL ABUSE PROGRAM

SunLine's Alcohol & Drug Policy has been prepared and implemented to ensure:

- Employees are not impaired in their ability to perform assigned duties in a safe, productive, and healthy manner;
- Creation of a workplace environment free from adverse effects of drug and alcohol abuse or misuse;
- Prohibit the unlawful manufacture, distribution, dispensing, possession, or use of controlled substances; and
- Encourage employees to seek professional assistance any time personal problems, including alcohol or drug dependency, adversely affect their ability to perform their assigned duties.

SunLine has a strong commitment to all employees to establish programs promoting high standards of responsibility to the public and reliable performance. This policy was established and adopted by the Board of Directors effective January 1, 1995. The administration and program requirements for this policy are handled by the Risk Management Compliance Officer and Human Resources Office Department. For reference a copy of the complete policy is attached (Appendix B).

BACKGROUND CHECKS FOR ALL PROSPECTIVE EMPLOYEES

All New Hire Employees of SunLine Transit Agency will be submitted for a complete criminal investigation background check through <u>HireRight</u>, <u>Inc</u> a third party commercial <u>background service</u>. The New Hire positions are broken down into four specific categories to conduct seven year background checks for each job category and job description.

DRIVERS/SUPERVISORS/DISPATCHERS

- Employment History
- <u>2</u>³ Year Drug & Alcohol Results
- Motor Vehicle Report, (MVR)
- Department of Justice Search
- State Sex Offender
- County Criminal History Search

SHOP MAINTENANCE/FACILITY MAINTENANCE

- Employment History
- <u>2</u>3 Year Drug & Alcohol Results
- Motor Vehicle Report, (MVR)
- Department of Justice Search
- County Criminal History Search
- State Sex Offender

ADMINISTRATIVE

- Employment Verification
- Department of Justice Search
- County Criminal History Search
- State Sex Offender

FINANCE/PAYROLL/FARE COUNT

- Employment Verification
- Department of Justice Search
- County Criminal History Search
- State Sex Offender
- Credit Check & Report

The only designated SunLine representatives authorized to access employee data and information_from_HireRight, Inc. secure site is the Human Recourse dDepartment and the Risk Management department the Chief Safety Officer. They are authorized to send and receive employee sensitive material and provide the information to only the Director of Human ResourcesChief Administrative Officer and the General ManagerCEO/General Manager.

CONTRACTOR SAFETY COORDINATION

The <u>Director of MaintenanceSuperintendent of Facility Maintenance</u> and the <u>Risk</u> <u>ManagerChief Safety Officer</u> have specific and related responsibilities for coordinating contractor safety.

The <u>Director of MaintenanceChief Operations Officer</u> coordinates with the <u>Risk</u> <u>ManagerChief Safety Officer</u> with regard to safety aspects including design for all SunLine vehicles with all affected departments. The Maintenance Department coordinates all vehicles and vehicle support equipment warranty work with contractors.

The <u>Risk ManagerChief Safety Officer</u> and <u>Director of Maintenance</u> the <u>Superintendent</u> of <u>Facility Maintenance</u> coordinate the safety aspects including design for all facilities and facility support equipment and mechanical systems. Facilities includes all buildings, bus shelters, bus stops, electrical, air conditioning, plumbing, and landscaping. The <u>Director of MaintenanceSuperintendent of Facility Maintenance</u> coordinates all contractor warranty work related to facilities.

The <u>Director of MaintenanceSuperintendent of Facility Maintenance</u> and the <u>Risk</u> <u>ManagerChief Safety Officer</u> are responsible for the supervision of contractor activities, in their respective areas, to ensure adherence to safety rules, procedures, and regulations. Each <u>Director Department Head</u> is responsible for providing on-site safety information to all contractors brought on-site. When bringing an outside contractor onsite, the <u>Directors Department Heads</u> will notify the <u>Risk ManagerChief Safety Officer</u>, who will provide the <u>Director Department Head</u> with safety information for the contractor. The contractor will also be provided with the emergency phone number list for any accidents/incidents/issues encountered on-site during other than standard office hours.

PROCUREMENT

OVERVIEW

The SSPP provides the foundation for a continuing safety effort that begins with acceptance <u>approval</u> of new facilities and equipment and continues into the operational phase. This section identifies and describes the overall safety requirements and activities directed towards achieving established SunLine safety goals and objectives. All purchases will comply with applicable FTA and DOT safety requirements.

NEW SYSTEMS/NEW EQUIPMENT

Procurement of new systems such as facilities, equipment, buses, and <u>light rail support</u> vehicles will include safety requirements in specifications, design reviews, testing and configuration control. Procurement is the responsibility of the <u>Director of Chief</u> Finance <u>Officer</u> and Procurement Officer.

SPECIFICATIONS

Basic safety and user requirements will be included in procurement specifications and coordinated with all operational offices, including <u>Risk Management the Safety</u> <u>Department</u>, which have interfaces with the procured facility, hardware, or system. Consideration will be given to the following safety requirements:

- Compatibility with the safety features, design, and procedures of the existing SunLine system.
- Incorporation of "fail-safe" principles when failures would cause a catastrophe resulting in injury to personnel, damage to equipment, or inadvertent operation of critical systems.
- Avoidance, elimination, or reduction of identified safety hazards by design change, safety devices, and parts or materials selection. Composition of hydraulic fluids, lubricants, and other materials shall provide optimum safety characteristics and fire resistant properties.
- Location of equipment components so that access by personnel during operation, maintenance, repair, or adjustment activities shall not require exposure to hazards such as electrical shocks, burns, cutting edges, sharp points or dangerous or toxic materials.
- Design to minimize severe damage to equipment or injury to personnel in the event of an accident.
- Avoidance of undue exposure to physiological and psychological stresses which might

cause errors leading to an accident.

• Provision of suitable warning and cautionary notes in instruction for operation, assembly, maintenance, and repair, and distinctive markings for personnel protection on hazardous components, equipment, and facilities.

Specifications will include the requirement that contractors who provide systems, subsystems, or equipment that affect safe transit operations or passenger/employee safety, establish and maintain a system safety program in accordance with an approved system safety program plan which defines objectives, tasks, and procedures, schedules, and data submittals for the safety activities that will be performed by the contractor. The contractor's system safety program plan and supporting documentation will be approved by the <u>Engineering_Maintenance</u> Department with the concurrence of the Safety Committee, as appropriate.

SAFETY DESIGN REVIEWS

Safety reviews will be held with participation of the <u>Risk ManagerChief Safety Officer</u>, as appropriate, to ensure that proposed designs comply with safety requirements. Consideration will be given to such items as:

- System interactions
- Human factors
- Environmental parameters
- Isolation of energy sources
- Materials compatibility
- Use and long-term storage of critical materials
- Emergency responses, including emergency egress and rescue paths
- Fire sources and protection
- Equipment layout
- Lighting requirements
- Operational requirements
- Maintenance requirements

In these reviews maximum use will be made of existing data, reliability analyses, and other applicable design analyses and information. Analyses or evaluations will be conducted on test plans, procedures, and related test equipment; operational plans, procedures, and related operational support equipment; demonstration and evaluation plans, procedures, and related support equipment; and on maintenance plans, procedures, and related maintenance equipment. Results of these analyses or evaluations will either verify the required safety level or will require the implementation of changes to incorporate the necessary safety provisions.

ALTERNATIVE FUELS & SAFETY

The <u>SunFuels Manager Chief Operations Officer</u> and the <u>Risk ManagerChief Safety</u> <u>Officer</u> share in the system safety and safety practices for alternative fuels specifically compressed natural gas (CNG) and Hydrogen.

Safety analysis involves both fixed site compressor stations with ancillary storage vessels and on road vehicles equipped with high-pressure storage tanks.

Procedures to follow during an actual major emergency involving the compressed natural gas fueling facility are contained in the Hazardous Materials Business Plan. These procedures cover the following:

- Emergency turn-off procedures for compressor equipment
- Gross release of natural gas
- Release of gas at the fueling dispenser
- Fire involving compressed natural gas and Hydrogen
- CNG vehicle fueling and Hydrogen
- Combustible debris fire
- Special emergency situations

The CNG and Hydrogen Stations for SunLine come integral with numerous safety devices. At the center of these safety devices is the Emergency Shutdown Button (ESB) which, when activated, systematically shuts-down numerous valves to stop the flow of gas from one piece of equipment to another. The ESB also activates a red rotating beacon located on the compressor skid indicating that a problem exists. These ESB's are situated at the site so that they are readily accessible.

All drivers and maintenance employees are trained in use and fueling of alternative fuels vehicles appropriate to their jobs. When appropriate, employees will be trained in-house by our certified trainers in a comprehensive alternative fuels program.

OPERATING ENVIRONMENT AND PASSENGER FACILITY MANAGEMENT

Bus stops and shelters are placed only in compliance with the Americans with Disabilities Act and Public Works directives of local jurisdictions. Bus stop placement is consistent with the recently-published Transit Cooperative Research Program (TCRP) guidelines. Safety considerations are paramount in bus stop placement.

BUS STOP SPACING

The agency policy is for an average stop spacing of .5 miles for the system and each route.

STREET SIDE FACTORS

SunLine staff works with local jurisdictions to determine near-side, far-side or midblock placement. Traffic determinations and safety concerns will guide whether a bus stop is placed curbside or in a bus turnout. Availability of pedestrian crossings facilities and visibility for bus operators merging into traffic are of paramount importance.

TRANSFERS

Transfer locations are sited to ensure safety in access and visibility of pedestrians. Transfer locations include bus schedule and fare information for all routes converging at transfer locations.

STOP AMENITIES

Lighting is provided at all bus shelters and through other equipment (I-Stop, PU Stop or local street lighting). Trash cans are provided at all shelters. Bus schedule information is provided at all bus stops.

MAINTENANCE OF BUS STOPS

Bus stops are maintained per the attached Checklist. Facilities are checked for safety and hygiene issues. Shelters are cleaned, graffiti removed and plexi-glass replaced as appropriate to ensure a safe and clean environment for passengers.

SECTION 26 SECURITY

The SSPP provides a proactive, importance prevention-oriented approach to security. Bus transit security emphasizes the importance of identifying potential threats and areas of vulnerability, developing approaches that will minimize those threats and vulnerabilities and demonstrating a clear and pro-active approach to security. A well-designed and implemented security plan can still be breached. Provisions that require reactive law enforcement actions for such incidents are in place. An overview of these provisions for providing safe security to SunLine Transit Agency's customers, employees, facilities, nonrevenue equipment and revenue equipment follows:

FACILITIES – RISK MANAGERCHIEF SAFETY OFFICER

- Personnel are on property 24 hours a day seven days a week.
- Personnel are alert for unauthorized persons in an area that is secure.
- Security cameras that are reviewed by SunLine personnel are recording 24 hours a day. The security cameras cover the property gates, parking lots and building.
- Emergency phone listing of SunLine's response personnel.
- Emergency phone listing for police fire department and technicians.

REVENUE EQUIPMENT – DIRECTOR OF OPERATIONS <u>OFFICER</u>

- Operators are trained to handle minor instances
- Operators are in touch with dispatch by radio. A code system is used between the operator and dispatch to signal a security issue.
- The operator has an emergency switch that will notify dispatch of a security breach, when the operator <u>can not</u> use the radio.
- Dispatch calls the police.

DISASTER PREPAREDNESS - DIRECTOR OF OPERATIONSCHIEF SAFETY OFFICER

- Disaster Preparedness Manuals are located at each exit of every work site.
- The Command Post is the nerve center of the disaster preparedness procedures.

- The Attendance and Accountability Coordinator is responsible for monitoring the whereabouts of SunLine personnel.
- The Building Coordinators ensure building evacuation and take attendance after.
- The Bus Operations Plan Coordinator will monitor the planned implementation and relay situation reports and assistance requests to and from the dispatcher and the county requests for aid.
- The Communications Coordinator will relay the status of SunLine property and personnel to the Riverside County EOC and appropriate emergency assistance agencies.
- The Damage Assessment Coordinator will immediately secure CNG, water, propane, electricity and natural gas supplies.
- The First Aid Coordinator will direct two first aid volunteers to accompany each search and rescue team.
- The Group Comfort Site Coordinator is responsible for choosing a site, informing other coordinators of the location and for setting up the site.
- The Public Information Coordinator Officer is responsible for setting up a Public Information station at the Group Comfort Site and designating volunteers to staff the center.
- The Search and Rescue Coordinator is responsible for forming teams and recording team activities.

SunLine has a proactive employee security plan. Employees are well trained in their role in implementing the security system. An employee based security system greatly increases communications and attentions though-out the system. SunLine Transit Agency uses a lot of technology to assist in security. Securities cameras, silent alarm system, radios, and gates, and alarms all of these systems require the an interface with employees. Security minded employees help to identifying potential threats and areas of vulnerability. Employees assist in developing approaches that will to minimize those threats and vulnerabilities.

SunLine works closely with local and state law enforcement as well as other county agencies. SunLine will work closely with local and state law enforcement to <u>provide a</u> secure <u>Command Center</u> area, equipment and supplies <u>during a disaster</u>. The first task of SunLine is to ensure that all employees are secured and out of the way of a threatening environment.provided a location that is safe under prevailing conditions.

INTERNAL SAFETY ASSESSMENT PROCESS

INTERNAL SAFETY ASSESSMENT

The Internal Safety Assessment is completed on an annual basis to ensure that all organizational elements, equipment, procedures and functions are performing as intended from a system safety perspective.

ASSESSMENT RESPONSIBILITY

The <u>Risk ManagerChief Safety Officer</u> is responsible for all internal safety assessments, to be completed no less frequently than annually.

ASSESSMENT REPORTING

The <u>Risk ManagerChief Safety Officer</u> will provide copies of the assessment reports to all Directors at a weekly Director Meeting. The assessment reports will include assessment of equipment, procedures, reports and data.

ASSESSMENT OBJECTIVES AND TECHNIQUES

- Verify safety program development/implementation in accordance with the program.
- Assess the effectiveness of the safety programs.
- Identify program deficiencies.
- Identify potential hazards and weaknesses in the safety programs.
- Verify prior corrective actions for closure.
- Recommend improvements to the SSPP.
- Provide management with assessment of status and adequacy of the SSPP.
- Assure continuing evaluation of safety-related programs, issues, awareness and reporting.

ASSESSMENT AREAS

- Staff responsibilities
- Planning
- Scheduling of inspections

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- Completion of checklists
- Performance of all functions
- Notifications per the SSPP
- Reporting per the SSPP
- Corrective action plans
- Closeout of findings

The Risk ManagerChief Safety Officer will have access to all records and reports in the SSPP. The Assessment will include an examination of all documentation, including trend analysis prepared, since the last Assessment. Safety data and information will be reviewed and compared to prior year data. Equipment, facilities, checklists and other forms will be observed and reviewed. Interviews will also be held with relevant safety personnel. Recommendations for corrective actions may be made as a result of the Assessment.

EVALUATION OF DOCUMENTATION

AGENCY DOCUMENTATION

- System Safety Program Plan
- Emergency Procedures
- Configuration Management Plan
- Hazardous Materials Management Plan
- Injury & Illness Prevention Program
- Fire Codes
- Drug and Alcohol Abuse Program
- Hazard Identification Procedures
- Accident/Incident Procedures
- Training Programs
- Safety Committee Minutes
- Safety Concern Logs and Reports

- Annual Employee Safety Meeting Data
- Safety Evaluation Logs and Reports
- Industrial Injury Policy and Procedures
- Modified Duty Policy and Procedures

DEPARTMENTAL DOCUMENTATION

- Maintenance Procedures
- Training Manuals
- Checklist Completion

INTER-AGENCY DOCUMENTATION

- Emergency Preparedness Plan
- Facility Safety Inspection Reports
- Emergency Evacuation Drill Reports

HISTORICAL DOCUMENTATION

- Accident Investigations
- Collision/Injury Logs
- Collision and Injury Analysis Reports
- Audit Reports
- APTA Audit Corrective Action Matrix
- Checklist Completion
- •___Maintenance Inspections/Repairs
- Chemical Inventories

Chemical Inventories

SunLine Transit Agency

DATE:	July 25, 2018	ACTION
TO:	Board Operations Committee Board of Directors	
FROM:	Vanessa Mora, Compliance Officer/Special Assistant to tl Safety Officer	ne Chief
RE:	Approve Disadvantaged Business Enterprise (DBE) Partici	pation Goal

Recommendation

Recommend that the Board of Directors approve SunLine's attached 6% DBE Goal for Federal Fiscal Year (FFY) 2019-2021.

Background

SunLine is required to establish and submit a Disadvantaged Business Enterprise (DBE) participation goal to the Federal Transit Administration (FTA) every three (3) years in order to maintain the Agency's eligibility to receive federal financial assistance from the United States Department of Transportation (U.S. DOT). The purpose of establishing a DBE participation goal is to promote increased participation in federally assisted contracts by small, socially and economically disadvantaged business enterprises.

The FTA's tips on DBE goal setting was utilized to develop SunLine's DBE goal for this next three-year period. By using this tool, a proposed goal of 6% was calculated. The resulting step by step methodology is set forth in the attached *SunLine Transit Agency Disadvantage Business Enterprise Triennial Goal Federal Fiscal Years 2019-2021*.

SunLine issued notice on the website of the proposed DBE Goal for FFY 2019–2021. This notice informed the public that the proposed goal and rationale are available for inspection at the offices of SunLine during normal business hours and that SunLine would accept comments on the goal analysis for 30 days from the date of the public notice. No comments were received during this comment period.

SunLine currently has a DBE goal of 8%. Although SunLine has not achieved its goal, the Agency has been successful in obtaining DBE participation over the last three (3) years. Below are the DBE goal attainments for FFY 2016 – 2018.

Federal Fiscal Year (FFY)	FTA DBE Goal Attainment %
2016	7.3%
2017	7.8%
2018	14.77% as of June 30, 2018

Financial Impact

Establishing a three-year DBE participation goal is required for continued eligibility to receive federal financial assistance from the FTA.

SunLine Transit Agency DISADVANTAGE BUSINESS ENTERPRISE TRIENNIAL GOAL FEDERAL FISCAL YEARS 2019-2021

As required by Federal Regulations 49 CFR Part 26.45, public agencies receiving Federal Department of Transportation assisted funds, who anticipate awarding \$250,000 or more in DOT-assisted contracts, must adopt a three-year DBE goal.

The goal setting process consists of two steps. Step one determines the base figure for the relative availability of DBEs. Step two determines what adjustment, if any, may be needed.

STEP ONE

1. ANTICIPATED PROJECTS FOR FISCAL YEARS 2019-2021

The following projects represent the anticipated federally funded contracting opportunities for the Federal Fiscal Year beginning October 1, 2018 through September 30, 2020. The Agency has projected \$1,828,562.70. federal dollars are available for DBE contracting opportunities over the three-year term; see Exhibit A.

2. GOAL METHODOLOGY

A base figure is calculated by first determining the number of ready, willing and able DBEs using the North American Industry Classification System (NAICS) and the Local Market Area. NAICS is the standard used by Federal statistical agencies in classifying business establishments for the purpose of collecting, analyzing and publishing statistical data related to the U.S. business economy. The NAICS codes included in this methodology represent specific types of work the Agency anticipates will be performed on its DOT-assisted contracts over the next three fiscal years.

The local market area for each NAICS code reflects the area in which the majority of the contractors and subcontractors with which the Agency does business are located and the area in which the majority of the contracting dollars are spent.

Exhibit A identifies the NAICS codes for each of the Agency's DOT-assisted contracts with DBE contracting opportunities and the local market area for each NAICS code.

SunLine Transit Agency DBE Goal FFY 2019-2021

To determine the number of all ready, willing and able firms, the Agency used the six-digit NAICS level information available from the U.S. Census Censtats Database, *County Business Patterns Data* for the local market area of Riverside County.

The Agency queried the relative NAICS codes in the DBE Directories listed in the California Unified Certification Program (CUCP) database who have indicated an interest in doing business in Riverside County.

DBE regulations require the use of the most refined data available to avoid over estimating the number of firms in the goal calculation.

3. WEIGHTING

To help ensure the step one base figure is as accurate as possible, the Agency weighted the relative availability calculation discussed above. To calculate the percentage of weight, the sum of DOT-assisted contracts for each NAICS code was divided by the sum of all DOT-assisted contracts; see Exhibit A.

4. ROUNDED, WEIGHTED STEP ONE BASE FIGURE

Based on the above analysis, the Agency's step one base figure is 0.0552, or 6% when rounded to the nearest whole number; see Exhibit A.

STEP TWO

1. ADJUSTMENTS TO THE BASE FIGURE

Step two of the goal setting process is intended to adjust the step one base figure. Once the base figure is calculated, all evidence available in the jurisdiction must be examined to determine if an adjustment to the base figure is needed to arrive at the overall goal.

Several factors as outlined under 49 CFR Part 26.45 were considered to see if there was a need to adjust the base goal. Evidence considered in making an adjustment to the Base Figure included Past DBE Goal Attainments and other evidence, as follows.

• Past DBE Goal Attainments

As historical DBE participation attainments provide demonstrable evidence of DBE availability and capacity to perform, past DBE participation attainments for the three (3) federal fiscal years, for which DBE attainment data is available. The table below reflects the demonstrated capacity of DBEs on FTA-assisted contracts awarded by SunLine within the last three (3) federal fiscal years.

Federal Fiscal Year (FFY)	FTA DBE Goal Attainment %
2015	0%
2016	7.3%
2017	7.8%
Median DBE Attainment Within the Last Three (3) Years	7.3%

The reporting periods shown above, along with the median DBE past participation percentage, represent evidence of DBE participation in the Agency's program. Goals from other agencies were not utilized as an adjustment factor for SunLine's overall goal as no other U.S. DOT recipients having substantially similar contracting opportunities were identified in the market area. SunLine is not aware of any disparity studies within their jurisdiction and/or market area to consider in this step of the goal setting analysis. Finally, no comments were received during last year's public comment period which could be used to make adjustments to the weighted base figure. In reviewing the information presented above, staff recommends (no adjustment) be made to the proposed overall Agency goal of <u>6%.</u>

UTILIZATION OF RACE/GENDER-NEUTRAL METHOD

The Agency will annually meet its overall goal by using race-neutral methods to facilitate DBE participation. The Agency actively seeks to solicit procurement participation from DBE certified firms and affirmatively ensures the same in its public notices.

Race-neutral methods include, but are not necessarily limited to, the following:

- DBE participation through a prime contract obtained through competitive procurement procedures.
- DBE participation through a subcontract on a prime contract without a DBE goal.
- DBE participation through a subcontract from a prime contractor that did not consider a firm's DBE status in its award process.
- Agency participation in local area DBE outreach events.

The Agency will also make efforts to ensure that Requests for Proposals (RFPs), Invitation for Bids (IFBs) and all corresponding contracting requirements facilitate participation to DBEs and other small businesses. The Agency encourages prime contractors to subcontract portions of the work to DBEs. Formal RFPs and IFBs are available on the Agency's website as is the Agency's DBE policy and general information about "how to do business" with the Agency.

PUBLIC PARTICIPATION

In accordance with 49 CFR Part 26.45(g), as amended by the Final Rule effective November 3, 2014, to establish its overall goal, the Agency must provide for consultation and publication.

1. CONSULTATION

The consultation must include a scheduled, direct, interactive exchange with minority, women's and general contractor groups, community organizations and other officials or organizations which could be expected to have information concerning:

- The availability of disadvantaged and non-disadvantaged businesses.
- The effects of discrimination on opportunities for DBEs.
- The Agency's efforts to establish a level playing field for DBE participation.

To comply with this requirement, SunLine met with DBE and non-DBE businesses, public agencies, community organizations and affected groups during the follow workshops:

- SunLine Transit Agency DBE/Small Business Workshop, June 12, 2015
- Business Forum: A bridge to the Latino Business Community, October 17, 2017
- SunLine Transit Agency DBE/Small Business Workshop, October 18, 2017
- Small Business Mixer, May 17, 2018

SunLine also met with the following groups via telephone exchange and in oneon-one meetings during the workshops listed above. No comments were received regarding the proposed DBE goal but suggestions were made to increase awareness of DBE certification in the Coachella Valley.

- County of Riverside
- City of Cathedral City
- City of Indian Wells
- City of Rancho Mirage
- City of Coachella
- City of La Quinta
- City of Indio
- SCORE Small Business Administration
- Know My Care
- Kambrian Corporation
- Get in Motion
- Aaron's Painting Co.

2. PUBLICATION

SunLine issued notice on their website of the SunLine draft proposed FTA overall DBE Goal Methodology for FFY 2019 – 2021. This notice informed the public that the proposed goal and rationale are available for inspection at the offices of SunLine during normal business hours and that SunLine would accept comments on the goal analysis for 30 days from the date of the Public Notice. No comments were received during this comment period.

ESTABLISHMENT OF GOAL

Based upon the information and methodology presented above, it is proposed that the Agency's overall annual goal for the Federal Fiscal Year 2019-2021 be established at **6.0%**.

RACE-NEUTRAL MEASURES

In conformance with 49 CFR Part 26 and in further response to FTA notices issued to Public Transportation Providers regarding DOT's DBE Program and Race-Neutral Policy Implementation Guidance, SunLine is required to submit and implement a **strictly Race-Neutral Overall Annual DBE Goal for FFY 2019-2021**, due to the absence of readily available evidence of discrimination and its effects in its marketplace.

SunLine will implement Race-Neutral measures to meet its Overall Annual DBE Goal objectives in accordance with 49 CFR Part 26.51, including but not limited to:

- Arranging timely solicitations, times for the presentation of bids, quantities, specifications and delivery schedules in ways that facilitate DBEs and other small business firms' participation.
- Unbundling large contracts to make them more accessible to small businesses, requiring or encouraging prime contractors to subcontract portions of work that they might otherwise perform with their own work forces.
- Providing information and communications programs on contracting procedures and specific contract opportunities.

<u>EXHIBIT A</u>

DOT-ASSISTED CONTRACTS WITH DBE CONTRACTING OPPORTUNITIES FOR FEDERAL FISCAL YEARS 2019-2021

Projects	F	ederal Share	NAICS US Census	Weighted Value = Project Value/Total Federal Dollars	No. Vendors	No. DBE Vendors	Relative Availability of DBE's = DBE Vendors/Total Vendors	Weighted Base Figure = Weighted Value x Relative Availability of DBE's	Dolla te	nrs Available o DBE's = eral Share x ghted Base Figure
Transit Enhancements	\$	56,121.00	236220	0.0307	442	37	0.0837	0.0026	\$	144.19
Information Technology (IT)										
Projects	\$	280,000.00	423430	0.1531	82	18	0.2195	0.0336	\$	9,411.63
Roof Repair Division 1 and 2	\$	125,000.00	238160	0.0684	221	6	0.0271	0.0019	\$	231.99
Maintenance Tools and										
Equipment	\$	50,000.00	423120	0.0273	302	9	0.0298	0.0008	\$	40.74
Electric Charging Station - Div 2	\$	78,623.00	238210	0.0430	890	28	0.0315	0.0014	\$	106.35
Preventative Maintenance - Revenue Vehicles	\$	500,000.00	423120	0.2734	302	9	0.0298	0.0081	Ś	4,074.42
Zero Emissions Maintenance Facility - Electrical	\$	155,025.21	238210		890	28				413.49
Zero Emissions Maintenance Facility - Plumbing and									T	
Mechanical	\$	300,931.29	238220	0.1646	862	8	0.0093	0.0015	\$	459.63
Operations Facility - Electrical	\$	96,173.15	238210	0.0526	890	28	0.0315	0.0017	\$	159.14
Operations Facility - Plumbing and Mechanical	\$	186,689.05	238220	0.1021	862	8	0.0093	0.0009	\$	176.89
Total	\$	1,828,562.70		1.0000	5743	179	0.5029	0.0552	\$	15,218.47
							Goal Percent	5.52		
							Goal Dollar Amount	\$ 15,218.47		

EXHIBIT B



SunLine Transit Agency

DISADVANTAGE BUSINESS ENTERPRISE TRIENNIAL GOAL FEDERAL FISCAL YEARS 2019-2021

In accordance with 49 CFR Part 26, SunLine Transit Agency, announces a proposed Federal Transit Administration (FTA) Disadvantaged Business Enterprise (DBE) overall goal of 6% during the 2019-2021 federal fiscal years beginning October 1, 2018. This race-neutral goal represents the percentage of work to be performed by certified DBE firms on SunLine FTA-assisted projects during each federal fiscal year of the project period.

The methodology used to determine the proposed goal will be available for public inspection for thirty (30) days from the date of this notice, Monday through Friday from 8:00 a.m. to 5:00 p.m. at the following location:

SunLine Transit Agency 32505 Harry Oliver Trail Thousand Palms, CA 92276 Tel: (760) 343-3456

SunLine will accept comments on this proposed goal for 30 days from the date of this notice. Written comments to the SunLine DBE Liaison Officer, Vanessa Mora, may be sent to the address above and/or emailed to <u>vmora@sunline.org</u>.

Posted 6/21/2018

SunLine Transit Agency

DATE:	July 25, 2018	INFORMATION
то:	Board of Directors	
FROM:	Victor A. Duran, Transit Planning Research Data Analyst	
RE:	Palm Springs BUZZ Service Proposal	

Background

The Palm Springs BUZZ was a free trolley service, subsidized by the City of Palm Springs, that ran through downtown and uptown Palm Springs, giving residents and visitors an opportunity to get around the area. The service operated from December 2014 to June 2018, at which point the City Council voted to shut it down due to high costs.

SunLine saw an opportunity to assume a service that had good ridership and began discussions with the City. SunLine worked on a revised trolley route and cost analysis for the service and presented City Council with a proposal on July 11, 2018 (outlined below). The BUZZ service, approved by Council on July 18, 2018, will continue to be subsidized by the City of Palm Springs but will now be fully operated by SunLine Transit Agency. The City of Palm Springs has agreed to a two-year commitment, with year round based service running Thursday-Saturday for a total of \$346,500 per year.

Palm Springs BUZZ Base Service

- Service from September through April
- Thursday 12:00pm 10:00pm (20 minute frequency)
- Friday & Saturday 12:00pm 10:00pm (15 minute frequency)
- Service deviates from Palm Canyon on Thursdays only
- Requires 3 vehicles to perform service

Cost: \$232,500

Supplemental Service Options

- Year Round Based Service
 Cost: Base + \$114,000
- Service Starting at 11:00 AM Cost: Base + \$28,600
- Sunday Service
 Cost: Base + \$80,900

Full Cost with All Options: \$456,000