DOCKET	ED
Docket Number:	18-MISC-02
Project Title:	Program Concept Workshop for Bus Replacement, ECAA-ED & Prop 39
TN #:	222739
Document Title:	CAJON VALLEY UNION SCHOOL DISTRICT-TRANSPORTATION Comments FEEDBACK FOR SCHOOL BUS REPLACEMENT PROGRAM
Description:	N/A
Filer:	System
Organization:	CAJON VALLEY UNION SCHOOL DISTRICT-TRANSPORTATION
Submitter Role:	Applicant
Submission Date:	2/26/2018 2:36:08 PM
Docketed Date:	2/26/2018

Comment Received From: CAJON VALLEY UNION SCHOOL DISTRICT-TRANSPORTATION

Submitted On: 2/26/2018
Docket Number: 18-MISC-02

FEEDBACK FOR SCHOOL BUS REPLACEMENT PROGRAM

Additional submitted attachment is included below.

SCHOOL BUS REPLACEMENT PROGRAM

Phase 1: Identifying the List of Eligible Buses

• What is the preferred method for Phase 1: develop a list or conduct an application process?

Require that each school district submit an application with basic information, such as age of the bus, address of the bus, intended usage (daily route), how many miles the bus drove last year, and student ridership.

- Is our bus data accurate?
 - o Do you still own the bus? Yes
 - o Is the bus still in use? Yes

bus? One bus vs. multiple buses?

- o How many miles was the bus driven last year? Attachment A
- o What is the route distance per day for this bus? **Attachment B**
- o How many children ride the bus on average? 784 Parent Pay, 474 Special Ed

Phase 2: Manufacturing Buses

- Is there anything missing from the proposed approach?
 Not that I can tell.
- Is 6 months for delivery of a bus reasonable? What is reasonable timing for delivery of a
 - Not sure but sounds about right for the number of buses being ordered. Usually 3 months, for 7-10 buses.
- At what number of buses would a manufacturer be able to offer a discount / bulk pricing?
 Would say 3 or more.
- What should be included in the standard features of a bus?

 Tinted Windows, air brakes, HVAC, heated mirrors, ergonomically appropriate seat adjustments, integrated child seatbelt.

Distribution of Awards

Which scenario (1 or 2) addresses the requirements of SB 110 better? Why?
 Scenario 1, Distribute funds evenly throughout the State because of cost and because it is better for environment, child and health safety.

SCHOOL BUS REPLACEMENT PROGRAM

Distribute funds evenly throughout the State.

- What type of infrastructure will you need to support your replacement bus?
 Electrical
- What type of training and development will you need to support your replacement bus?
 Alternative & Renewable Fuel & Vehicle Technology Program

Final Feedback

- Which solicitation options / scenarios are preferred?
 Scenario 1, Distribute funds evenly throughout the State because of cost and because it is better for environment, child and health safety.
- Do you still own and use the bus? Yes
- Is bus still in use? Yes
- How often is the bus used?
 - Daily basis for Regular Ed routes, Special Ed routes, field trips, HL/TRA/foster youth, out of district routes
- How many miles was the bus driven last year? Attachment A
- What is the route distance per day for this bus? **Attachment B**
- How many children ride the bus on an average? 784 Parent Pay, 474 Special Ed
- What type of infrastructure will you need to support replacement bus? Electric
- What type of training will you need to support replacement bus?
 Alternative & Renewable Fuel & Vehicle Technology Program

*Note: attachment C is the actual age of the buses

Transportation State Annual Mileage Report - Summary 07/01/2016 - 06/30/2017

STATE VEHICLE TYPE: Type I

Vehicle #	Starting Miles	Ending Miles	Total Miles
192	98,626	99,787	1,161
292	317,112	317,814	702
502	243,385	243,409	24
507	241,969	249,649	7,680
508	245,557	245,666	109
509	232,070	232,298	228
510	248,160	248,182	22
530	154,771	154,825	54
569	91,515	119,810	28,295
580	23,192	40,152	16,960
581	2,535	23,586	21,051
582	1,586	16,877	15,291
583	1,605	16,291	14,686
584	1,579	22,554	20,975
585	1,365	13,342	11,977
586	1,587	11,080	9,493
587	1,572	21,719	20,147

TOTAL STATE TYPE - Type I: 168,855 # of Vehicles: 17

STATE VEHICLE TYPE: Type I/WC

Vehicle #	Starting Miles	Ending Miles	Total Miles
511	161,391	174,686	13,295
512	160,140	168,408	8,268
513	135,023	157,623	22,600
514	137,218	161,903	24,685
515	166,249	174,996	8,747
516	133,363	143,301	9,938
517	148,450	160,332	11,882
518	132,337	141,855	9,518
525	9,812	10,147	335
526	92,637	92,686	49
533	3,605	3,627	22
534	287,127	287,151	24
535	298,258	298,324	66
536	315,267	315,630	363



Transportation State Annual Mileage Report - Summary 07/01/2016 - 06/30/2017

STATE VEHICLE TYPE: Type I/WC

Vehicle #	Starting Miles	Ending Miles	Total Miles		
537	298,894	299,418	524		
538	304,165	304,507	342		
539	286,821	292,696	5,875		
540	267,889	272,607	4,718		
541	276,960	284,516	7,556		
542	243,998	250,806	6,808		
543	259,070	269,392	10,322		
544	266,981	279,784	12,803		
547	276,159	279,370	3,211		
548	255,177	288,599	33,422		
562	87,228	101,944	14,716		
563	75,834	87,454	11,620		
564	89,990	102,258	12,268		
565	76,542	90,286	13,744		
566	78,999	96,986	17,987		
567	83,724	103,998	20,274		
568	75,520	93,139	17,619		
570	100,507	109,876	9,369		
571	102,625	128,521	25,896		
572	30,661	44,119	13,458		
573	22,698	33,832	11,134		
574	17,099	41,425	24,326		
575	21,877	33,708	11,831		
576	26,015	40,449	14,434		
577	26,222	46,102	19,880		
578	24,550	39,736	15,186		
579	23,181	51,237	28,056		
588	1,668	4,522	2,854		
	TOTAL STATE TY	/PE - Type I/WC:	480,025	# of Vehicles:	42

648,880



TOTAL FLEET MILEAGE:

59

of Vehicles:

Transportation State Annual Mileage Report - Summary 12/14/2017 - 12/14/2017

STATE VEHICLE TYPE: Type I

Vehicle #	Starting Miles	Ending Miles	Total Miles
580	47,419	47,496	77
581	32,224	32,367	143
582	22,289	22,383	94
583	22,540	22,641	101
584	21,455	21,524	69
585	19,785	19,915	130
586	15,700	15,759	59
587	28,791	28,837	46

TOTAL STATE TYPE - Type I:

719

of Vehicles:

8

STATE VEHICLE TYPE: Type I/WC

Vehicle #	Starting Miles	Ending Miles	Total Miles
511	179,195	179,241	46
512	172,979	173,026	47
514	165,278	165,311	33
515	180,786	180,880	94
516	147,188	147,250	62
517	164,732	164,808	76
518	144,526	144,563	37
542	255,127	255,182	55
543	274,495	274,541	46
544	281,740	281,815	75
548	269,419	269,466	47
562	105,749	105,831	82
563	93,534	93,615	81
564	107,949	108,010	61
565	94,405	94,458	53
566	96,742	96,823	81
567	103,361	103,428	67
568	95,394	95,473	79
570	116,183	116,332	149
571	136,192	136,313	121
572	50,091	50,161	70
573	38,489	38,536	47
574	40,789	40,839	50



Transportation State Annual Mileage Report - Summary 12/14/2017 - 12/14/2017

STATE VEHICLE TYPE: Type I/WC

Vehicle #	Starting Miles	Ending Miles	Total Miles		
575	39,619	39,686	67		
576	48,038	48,156	118		
577	53,495	53,560	65		
578	45,321	45,385	64		
579	49,942	50,052	110		
588	7,249	7,306	57		
	TOTAL STATE TYPE - Type I/WC:		2,040	# of Vehicles:	29
	TOTAL FLEET MILEAGE:		2,759	# of Vehicles:	37



Transportation

Vehicle List

Vehicle Number 507 through Vehicle Number 588 02/26/2018

VEHICLE NUMBER	YEAR	AGE	MAKE	MODEL	VEH. LICENSE	VEH. V.I.N.	DEPARTMENT	CURRENT MILEAGE	REPORTING DATE
536	1996	22	IH/BLUEBIRD	3800-H	E036736	1HVBBHBM7TH37563	Transportation Special Ed.	316,805	02/08/2018
538	1996	22	IH/BLUEBIRD	3800-H	E036737	1HVBBABM0TH375637	Transportation Special Ed.	305,223	02/14/2018
535	1996	22	IH/BLUEBIRD	3800-H	E045698	1HVBBABN5TH375634	Transportation Special Ed.	298,324	11/01/2016
540	1998	20	IH/BLUEBIRD	3800-H	E1028791	1HVBBABM4XH67609	Transportation Special Ed.	275,024	02/14/2018
507	1998	20	BLUEBIRD	TCRE	E998962	1BAANB7A9XF080822	Transportation Regular Ed.	251,926	02/14/2018
539	1998	20	IH/BLUEBIRD	3800-H	E1028789	1HVBBABM2XH67609	Transportation Special Ed.	296,961	02/14/2018
541	1998	20	IH/BLUEBIRD	3800-H	1028790	1HVBBABM6XH67609	Transportation Special Ed.	285,407	02/14/2018
542	2001	17	IH/BLUEBIRD	3800/444	1102290	1HVBBABM02H514082	Transportation Special Ed.	255,876	02/14/2018
548	2001	17	FREIGHTLINER	THOMAS	1070090	4UZAAWAK03CK3031	Transportation Special Ed.	288,599	01/11/2018
544	2001	17	FREIGHTLINER	THOMAS	1069907	4UZAAWAK12CJ65007	Transportation Special Ed.	283,637	02/14/2018
543	2001	17	FREIGHTLINER	THOMAS	1069906	4UZAAWAKX2CJ6500	Transportation Special Ed.	275,840	02/14/2018
511	2006	12	FREIGHTLINER	THOMAS C-2	1261032	4UZABPCS87CX13348	Transportation Special Ed.	180,360	02/14/2018
513	2006	12	FREIGHTLINER	THOMAS C-2	1261034	4UZABPCS67CX13350	Transportation Special Ed.	162,502	02/14/2018
516	2006	12	Freightliner	Thomas C-2	1298519	4UZABPCS47CX02721	Transportation Special Ed.	148,739	02/14/2018
517	2006	12	Freightliner	Thomas C-2	1298516	4UZABPCS97CX10832	Transportation Special Ed.	166,387	02/14/2018
512	2006	12	FREIGHTLINER	THOMAS C-2	1261033	4UZABPCSX7CX1334	Transportation Special Ed.	174,565	02/14/2018
518	2006	12	Freightliner	Thomas C-2	1298517	4UZABPCS07CX10833	Transportation Special Ed.	145,884	02/14/2018
514	2006	12	FREIGHTLINER	THOMAS C-2	1261028	4UZABPCS87CX13351	Transportation Special Ed.	166,469	02/14/2018
515	2006	12	Freightliner	Thomas C-2	1298518	4UZABPCS07CX02716	Transportation Special Ed.	182,755	02/14/2018
566	2012	6	IC CORP	CE2308	1374495	4DRBUSKL2CB534413	Transportation Special Ed.	98,906	02/14/2018
565	2012	6	IC CORP	CE2308	1366318	4DRBUSKL0CB534412	Transportation Special Ed.	95,341	02/01/2018
562	2012	6	IC CORP.	CE2308	1374492	4DRBUSKL0CB534409	Transportation Special Ed.	107,997	02/14/2018
563	2012	6	IC CORP	CE2308	1366317	4DRBUSKL7CB534410	Transportation Special Ed.	95,561	02/14/2018
567	2012	6	IC CORP	CE2308	1374494	4DRBUSKL4CB534414	Transportation Special Ed.	105,243	02/14/2018
568	2012	6	IC CORP	CE2308	1369822	4DRBUSKL6CB534415	Transportation Special Ed.	97,528	02/14/2018



Transportation

Vehicle List

Vehicle Number 507 through Vehicle Number 588 02/26/2018

VEHICLE	VEAD	405	MAKE	MODEL	VEH LICENCE	VEIL VIN	DEDARTMENT	CURRENT MILEAGE	REPORTING
NUMBER	YEAR	AGE	MAKE		VEH. LICENSE	VEH. V.I.N.	DEPARTMENT		DATE
569	2012	6	GMC 4500	STARCRAFT	1355821	1GB6G5BGXC1116435	Transportation Special Ed.	132,500	02/14/2018
570	2012	6	CHEVY 4500	STARCRAFT	1385822	1GB6G5BG2C1116543	Transportation Special Ed.	118,912	01/31/2018
571	2012	6	GMC 4500	STARCRAFT	1406619	1GB6G5BG5C1117833	Transportation Special Ed.	139,860	02/14/2018
564	2012	6	IC CORP	CE2308	1374493	4DRBUSKL9CB534411	Transportation Special Ed.	109,511	02/14/2018
576	2015	3	IC CORP	CE	1424734	4DRBUAAL9FB661739	Transportation Special Ed.	51,046	02/14/2018
580	2015	3	IC CORP	RE 3911	1452620	4DRBWAAR6FB51743	Transportation Regular Ed.	50,000	02/14/2018
579	2015	3	IC CORP	CE	1424745	4DRBUAAL9FB661742	Transportation Special Ed.	52,288	02/06/2018
577	2015	3	IC CORP	CE	1424735	4DRBUAAL5FB661740	Transportation Special Ed.	55,558	02/14/2018
575	2015	3	IC CORP	CE	1424743	4DRBUAALFB661738	Transportation Special Ed.	41,495	02/14/2018
574	2015	3	IC CORP	CE 2308	1473231	4DRBUAAL5FB036819	Transportation Special Ed.	42,191	02/14/2018
573	2015	3	IC CORP	CE	1424733	4DRBUAAL1FB517456	Transportation Special Ed.	39,754	02/14/2018
572	2015	3	IC	CE	1452448	4DRBUAAL2FB517469	Transportation Special Ed.	52,073	02/14/2018
578	2015	3	IC CORP	CE	14244744	4DRBUAAL7FB661741	Transportation Special Ed.	46,812	02/14/2018
588	2017	1	IC CORP	CE3402	1474715	4DRBUC8N2HB03756	Transportation Regular Ed.	9,117	02/14/2018
581	2017	1	IC	CE3411	1474496	4DRBUC8N5HB74145	Transportation Regular Ed.	35,345	02/14/2018
582	2017	1	IC	CE3411	1396399	4DRBUC8N7HB74145	Transportation Regular Ed.	24,322	02/14/2018
583	2017	1	IC	CE3411	1474464	4DRBUC8N9HB74145	Transportation Regular Ed.	24,856	02/14/2018
584	2017	1	IC	CE3411	1474465	4DRBUC8N0HB74145	Transportation Regular Ed.	23,950	02/14/2018
585	2017	1	IC	CE3411	1474466	4DRBUC8N2HB74145	Transportation Regular Ed.	22,880	02/14/2018
586	2017	1	IC	CE 3411	1474469	4DRBUC8N4HB74145	Transportation Regular Ed.	17,111	02/14/2018
587	2017	1	IC	CE 3411	1474468	4DRBUC8N6HB74145	Transportation Regular Ed.	30,450	02/09/2018

Number of Vehicles Included in this Report: 46 Average Age of Vehicles in Report: 8.8

