Bicycle Advisory Committee

Correspondence as of

January 12, 2021

Jeff Carter < jcartrain@aol.com> From:

Sent: Thursday, November 19, 2020 6:51 PM

To: Caltrain, Bac (@caltrain.com); Caltrain, Bac (@caltrain.com)

Cc: icartran@aol.com

Subject: Re: ZOOM Link Not Working!!!

ATTENTION: This email came from an external source.

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Thanks, for some reason land line zoom attendant says I am entering a different ID than the one I actually entered a few However it does work on my cell phone. times.

In a message dated 11/19/2020 6:46:11 PM Pacific Standard Time, baccaltrain@samtrans.com writes:

Hi Jeff,

Apologies for the technical difficulties. Please try one of these phone numbers.

Or iPhone one-tap:

US: +16699009128,,92398040299# or +16465588656,,92398040299#

Or Telephone:

Dial(for higher quality, dial a number based on your current location): US: +1 669 900 9128 or +1 646 558 8656 or +1 312 626 6799

Webinar ID: 923 9804 0299

From: Jeff Carter [mailto:jcartrain@aol.com] Sent: Thursday, November 19, 2020 6:38 PM

To: jcartrain@aol.com; Caltrain, Bac (@caltrain.com)

Subject: Re: ZOOM Link Not Working!!!

Downloaded ZOOM 5.0, had to cut and paste meeting ID, however telephone link not connecting..

In a message dated 11/19/2020 6:31:48 PM Pacific Standard Time, jcartrain@aol.com writes:

Hi,

	There are two agendas with ZOOM links, neither is working both online and telephone.
	Regards,
l	Jeff Carter

From: Provence, Dan

Sent: Wednesday, December 16, 2020 2:49 PM

To: timgetz@netzero.com
Cc: Caltrain, Bac (@caltrain.com)
Subject: RE: bike locker removal

Hi Tim,

Thanks for your email. We are still finalizing the details about the e-locker promotion for keyed locker tenants. We've been discussing ideas to lower the costs for people who use lockers the way you do. I think we have a few good ideas in the works, but please let me know if you have an idea in mind.

I'll be in touch soon with more information for you.

Thanks, Dan

From: timgetz@netzero.net [mailto:timgetz@netzero.net] On Behalf Of timgetz@netzero.com

Sent: Tuesday, December 15, 2020 7:51 PM **To:** Provence, Dan < ProvenceD@samtrans.com>

Cc: Caltrain, Bac (@caltrain.com) <baccaltrain@samtrans.com>

Subject: bike locker removal

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Hello Dan,

I received a letter from Caltrain dated December 9th regarding the removal of bicycle lockers at the California Avenue station. I will remove my bike from the locker by January 13 as requested, but the removal of these lockers makes my commute considerably more difficult. Having the use of this locker at my destination station has been key to my commute for over 6 years now. California Ave is my destination station; I use my bicycle for the last mile to work. An hourly locker rental seems untenable, even at a low price, because my bike is in the locker overnight, on weekends, and during inclement weather in the winter, sometimes even for days or weeks at a time. I suspect I will have to either bring my bike on board the train from now on, or more likely, stop riding altogether. I can't imagine that other riders aren't in the same position.

Still, I am interested in learning about the possibilities for the e-locker credit suggested in your letter. I will have to evaluate whether such a program will work for me.

Many thanks, and happy holidays, Tim Getz

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- They Killed Her Daughter, and Her Revenge Followed Here's How Badly Ghislaine Maxwell Wants Out of Prison

From: Roland Lebrun <ccss@msn.com>
Sent: Wednesday, January 6, 2021 5:31 PM

To: Board (@caltrain.com)

Cc: SFCTA Board Secretary; VTA Board Secretary; MTC Info; CHSRA Board; cacsecretary

[@caltrain.com]; Caltrain, Bac (@caltrain.com); SFCTA CAC

Subject: Re: Caltrain Board meeting item 12.a 5-year TASI contract extension

Attachments: 2011+Caltrain+TASI+Agreement.pdf; Stadler - EMU Maint Price Prop - 3-10-16.pdf

Dear Chair Pine,

Please accept my apologies for attaching the wrong document to my earlier email.

The attached document is the Stadler price proposal for maintaining the EMUs and the remaining diesel trainsets.

Sincerely,

Roland Lebrun

From: Roland Lebrun

Sent: Wednesday, January 6, 2021 5:11 AM **To:** Caltrain Board board@caltrain.com

Cc: SFCTA Board Secretary <clerk@sfcta.org>; VTA Board Secretary <board.secretary@vta.org>; MTC Info

<info@bayareametro.gov>; CHSRA Board <boardmembers@hsr.ca.gov>; Caltrain CAC Secretary <cacsecretary@caltrain.com>; Caltrain BAC <bac@caltrain.com>; SFCTA CAC <cac@sfcta.org>

Subject: Caltrain Board meeting item 12.a 5-year TASI contract extension

Dear Chair Pine and Board members,

Further to Ms. Bouchard's March 2017 letter to TASI (attached) which ignored the September 1 2011 Board resolution to award a 5-year contract <u>followed by five one-year extensions</u>, please modify the current staff recommendation for a third 5-year contract extension to five one-year extensions for the following reasons:

- 1) It is unclear why SamTrans are proposing a \$1/2B+ 5-year (100% of Measure RR!) single-source bundled evergreen contract extension to 2027 given that the JPB is currently engaging Howard Permutt on recommendations for a new governance structure.
- The execution of this contract extension should be the responsibility of the new administration, not SamTrans.
- 3) <u>The next administration's top priority should be to unbundle this evergreen contract</u>, starting with establishing specific cost ranges for the following categories:
 - Administration/Safety

Why should Caltrain have to pay for Administration twice (SamTrans and TASI)?

What are the opportunities for streamlining/consolidation including bringing this function in-house under the new administration?

- Operations

Why is SamTrans proposing to bundle rail and train operations?

While there is sufficient overlap between rail operations and Maintenance of Way to justify awarding a bundled <u>rail</u> O&M contract to TASI or some other entity, it is unclear why <u>train</u> operations should be bundled with the same contract when ACE, Capitol Corridor and Metrolink operate primarily as UPRR and/or BNSF tenants (they do not own the rails they operate on).

Of more serious concern, <u>train operations should be a net source of revenue</u> (trackage rights, rolling stock availability payments/leasing to a Train Operating Company (TOC), etc.) <u>not an operating expense</u>.

As an example, the JPB was approached by a private company in 2015 but **this unsolicited proposal** was never referred to the Board for consideration:

- . Verbal presentation to the LPMG: "Finance and operate trains at a significantly lower cost": https://www.youtube.com/watch?t=5463&v=3TNFWZrzUw4
- . Promotional video: https://youtu.be/BTYUBsu6KQg
- . CNBC interview: "We can bring new trains in two years (2018) to run on freight infrastructure <u>or public railroads</u>" https://www.cnbc.com/video/2015/06/03/czech-company-to-bring-euro-style-trains-to-us.html
- . Testimonials (<u>Stanford</u> and others): https://leoexpress-california.herokuapp.com/#testimonials.

Last but not least, private operators are always incentivized to increase revenues (profits) through increased ridership, not increased fares and could provide valuable input on schedules and train configurations (Leo Express' fleet includes five Stadler FLIRT EMUs financed with private capital). A private operator would also never settle for a less than a 100% ticket checking target vs the SamTrans/TASI 50% proposal.

- Maintenance of Equipment

Once again, why is rolling stock maintenance bundled into a single contract when the optimal solution is to entrust maintenance to the manufacturer (<u>superior service AT A LOWER COST</u>)? Specifically, why did SamTrans staff ignore the Stadler proposal included with their response to the EMU RFP (attached)?

recommendation to the Board on how to proceed with this contract.
Thank You.
Roland Lebrun.
CC
SFCTA Commissioners
VTA Board of Directors
MTC Commissioners
CHSRA Board of Directors
Caltrain CAC
Caltrain BAC
SFCTA CAC
VTA CAC

Please refer the above proposals to Howard Permutt for further analysis and eventual

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March 16, 2017

JOSÉ CISNEROS, CHAIR JEFF GEE, VICE CHAIR JEANNIE BRUINS DEVORA "DEV" DAVIS ROSE GUILBAULT DAVE PINE JOÉL RAMOS KEN YEAGER

JIM HARTNETT EXECUTIVE DIRECTOR

C. Scott Perry, President TransitAmerica Services, Inc. 600 S. Riverside Road St. Joseph, MO 64507

Subject: Side Letter to Amendment No. 4 to Rail Operations Agreement

between TASI and JPB

Dear Scott:

The Peninsula Corridor Joint Powers Board ("JPB") is pleased to have reached agreement with TransitAmerica Services, Inc. ("TASI") on the amendment by which the JPB has exercised the five one year option terms to extend the Agreement for the Provision of Rail Operations, Maintenance, and Support Services for Caltrain. The next five years will present new opportunities to change, expand and enhance the Peninsula Commute Services provided under the Agreement. In conjunction with the JPB and TASI executing the Amendment to extend the Agreement, this letter describes these opportunities and expresses the commitment of the parties to address them during the 5-year extension period under the Agreement.

- TASI will provide construction support services for the Peninsula Corridor Electrification Project under terms that provide for the hiring of adequate support staff for the duration of this project in a manner that minimizes 13c exposure.
- TASI will take on the responsibility of office traction power system supervision also known as power direction, which positions will be located in the Caltrain control center.
- 3. JPB will work with TASI over the coming year to determine TASI's competence and capability to safely and efficiently perform the maintenance of the traction power system with the intention of offering TASI this work if satisfactory demonstration is made in this regard.
- TASI will assume the maintenance of elements of the PTC system as agreed to by JPB and TASI. It is anticipated this work will include basic inspection, maintenance and troubleshooting, among other things.
- It is anticipated that opportunities for maintenance of way work as well as construction support services will arise in the next 5 years related to the California High Speed Rail Authority Blended System Project.

In addition to the items listed above, the JPB will explore opportunities for Herzog Technologies (a) to assist the JPB with its Lick to Gilroy Positive Train Control ("PTC") project and (2) to provide secondary support services related to back office, configuration management or

C. Scott Perry March 16, 2017 Page 2

specialized PTC services. In any of these cases, the opportunities will be subject to appropriate procurement/selection processes and contract methodologies.

The JPB looks forward to the contractual partnership with TASI during the extension period of this Agreement.

Sincerely,

Michelle Bouchard

Chief Operating Officer, Rail

CC:

Jim Hartnett

Al Landes Jeff Davison

Joan Cassman

I acknowledge the terms of this letter.

Title: Tresiden

Date: 3-17-17

MAINTENANCE OPTION PRICE FORMS

Maintenance Cover

01.03.2016

	Price Evaluation Form (PEF)										
Line #	ltem		Amount								
1	Base Bid (from Base Bid TOTAL in sheet "Base Bid")	\$	en en								
2	Option Cars (from Option Cars TOTAL in sheet "Option Cars")	\$									
3	Option MSA1 including Year 0 (from Option MSA1 in sheet "Maintenance Option Summary")	\$	121'293'577								
4	Option MSA2 (from Option MSA2 in sheet "Maintenance Option Summary")	\$	90'487'737								
5	Option MSA3 from Option MSA3 in sheet "Maintenance Option Summary")	\$	84'478'104								
6	PEF Evaluated TOTAL	\$	296'259'417								

	Maintenance Option Summary													
Item	Qty	Description	Unit	ed Sirving	Amount \$									
1	1	Option MSA1 (Year 0 - Year 5)	Lump Sum	\$	121'293'577									
2	1	Option MSA2 (Year 6 - Year 10)	Lump Sum	\$	90'487'737									
3	1	Option MSA3 (Year 11 - Year 15)	Lump Sum	\$	84'478'104									
4			TOTAL	\$	296'259'417									



MAINTENANCE SERVICES COST PROPOSAL REFERENCE

GENERAL RE	QUIREMENTS
1	All cost data shall be quoted in U.S. Dollars and stated for year of expenditure assuming mobilization occurs in the third and fourth quarter of Fiscal Year 2018 with Year One starting in Fiscal Year 2019. Use Assumptions worksheet to provide references to appropriate indices and factors. Labor rates for Work Directives shall be stated for Year One activities and will be escalated in accordance with the Agreement.
2	Unless otherwise specified, maintenance pricing for EMUs shall be based on configuration and specifications of the EMU Procurement's Base Bid.
3	Where requested, G&A should be stated both as a percent of overall costs and as a dollar figure.
4	The Proposers will be solely responsible for the correctness and validity of all equations and links. Proposers must ensure that all numbers reflect the Proposer's price.
5	During the mobilization period the Contractor will be reimbursed its actual Direct Costs incurred in connection with the activities required for the Basic Service Plan. The Proposer is responsible for determining what mobilization costs, if any, will be billed to JPB for mobilizing, training and familiarizing employees with JPB to ensure a seamless transition and continuation of services. Mobilization will be included in the overall proposal price for cost evaluation purposes. Proposer shall also state a reasonable Fixed Fee payable upon successful completion of the Mobilization period. The Fixed Fee will be negotiated by the Parties prior to execution of the Agreement.
6	The Proposer shall detail direct costs based on the various cost categories included in the Basic Service Plan for each year of the Agreement and for each option provided. Proposers shall provide a unit price for each of the cost categories provided. All materials, including consumables, spare parts, and other items required for the maintenance of the building, rolling stock, or shop equipment, will be purchased by the Contractor but reimbursed at cost by the JPB. Do not include any costs for such items in the Price Forms.
7	Additional Charges under the Basic Service Plan shall include General and Administrative Overhead Costs and a Performance Bond. General and Administrative Overhead Costs shall be stated both as a dollar amount and as a percentage of a total direct cost (i.e. wages and fringes, plus materials, purchased services, and other). The percentage for G&A Overhead shall be stated as a constant for the entire duration of the Agreement.
8	The Basic Service Plan costs shall be inclusive of all elements of the Contractor's Maintenance Service Plan including, but not limited to, Life Cycle Maintenance and State of Good Repair requirements as detailed in the Maintenance Scope of Services.
9	Work Directives will be negotiated as Additional Services as needed and, where possible, incorporated into the Maximum Annual Payment each year during the Annual Budget Process. The Contractor will be paid actual and verified direct costs including labor and materials, General and Administrative Overhead Costs, and a negotiated Fixed Fee.
10	The Additional Services are included for purposes of evaluation and are not commitments of additional work. Any additional services will be issued through Work Directives as defined in the Scope of Work. The Proposer shall price the incremental impacts of providing the additional services including all Direct Costs, General and Administrative Overhead Costs, and a proposed Fixed Fee.
12	For Additional Services, General and Administrative costs and Fixed Fee shall be stated both as a dollar amount and as a percentage of total costs (i.e. wages and fringes, plus materials, purchased services, equipment, and other). The percentage for G&A Overhead costs shall be stated as constant for the entire duration of the Agreement. The Fixed Fee percentage shall be stated as a maximum; however, the Fixed Fee percentage shall be negotiated for each Work Directive up to the maximum percentage.
13	Not used
14	Proposers are reminded that labor rates provided must include prevailing wage rates as applicable. The Proposer shall use the Work Directives Form to define all labor categories for additional work anticipated under this Agreement. The Proposer shall insert additional row(s) as needed.
15	Proposer shall use each Maintenance Assumptions worksheet to catalog supporting documentation which details individual components, fees, and services that provide further breakdown of the line items priced on the cost forms.
16	The Proposer shall attach all necessary supplemental information to allow JPB to conduct an appropriate review and analysis of the proposal. Any attachments shall supplement the price forms and shall fully disclose the Proposer's estimating process. This shall include appropriate breakdowns of the direct costs included in price forms such as any judgmental factors used to prepare the proposal, any contingencies used by the Proposer in its proposed price, any material handling additives, the Contractor's assumed inflationary factors, and the calculations for General & Administrative Overhead Costs.

DEFINITIONS

Direct Costs	See Attachment A to Volume 8.3
General and Administrative Overhead Cost	See Attachment A to Volume 8.3
Performance Fee	While not part of the cost evaluation process, the Proposer's profit from the Basic Service Plan will be paid through the Performance Fee. Once negotiated and accepted by JPB, the Performance Fee will determine the maximum amount to be paid to the Contractor provided the Contractor receives a 100% performance score. The Performance Fee is earned quarterly based on the successful implementation of the terms of the Contract and performance based on measurable criteria of importance to the JPB. The percent of quarterly Performance Fee payment is directly correlated to Contractor performance.

	Maintenance Services	Anr	nual Cost Summa	ry		
			MSA1	经間	MSA2	MSA3
Line	Mobilization, Transition, and Start-Up Costs					
1	Subtotal Mobilization	\$	2'758'812.76			
	Basic Service Plan					
2	Year One	\$	22'935'938.50	\$	21'998'054.06	\$ 15'988'420.70
3	Year Two	\$	22'935'938.50	\$	15'988'420.70	\$ 15'988'420.70
4	Year Three	\$	24'130'778.90	\$	15'988'420.70	\$ 15'988'420.70
5	Year Four	\$	21'998'054.06	\$	15'988'420.70	\$ 15'988'420.70
6	Year Five	\$	21'998'054.06	\$	15'988'420.70	\$ 15'988'420.70
	Subtotal Basic Service Plan	\$	113'998'764.00	\$	85'951'736.87	\$ 79'942'103.52
	Additional Services					
7	Year One	\$	907'200.00	\$	907'200.00	\$ 907'200.00
8	Year Two	\$	907'200.00	\$	907'200.00	\$ 907'200.00
9	Year Three	\$	907'200.00	\$	907'200.00	\$ 907'200.00
10	Year Four	\$	907'200.00	\$	907'200.00	\$ 907'200.00
11	Year Five	\$	907'200.00	\$	907'200.00	\$ 907'200.00
	Subtotal Additional Services	\$	4'536'000.00	\$	4'536'000.00	\$ 4'536'000.00
тот	AL (Enter Total into Maintenance Option Summary: Lines 1, 2 & 3)	\$	121'293'576.77	\$	90'487'736.87	\$ 84'478'103.52



		MSA1 Mobilizat	ion Co	sts		
		Quantity		Loaded Salary ourly Rate, \$)	Hours	Total
	Salaries/Wages					
	Management	1	\$	93.31	9896	\$ 923'395.76
	Non-Management	1	\$	70.00	1000	\$ 70'000.00
			1 A .	Salaries/Wages	Subtotal	\$ 993'395.76
	Other Direct Costs	ANS PEACE LAC				
	Per Diem	1014	\$	295.99	1	\$ 300'133.86
	Travel and Transportation	79	\$	1'316.46	1	\$ 104'000.34
-	Office Furniture/Equipment/Supplies	1	\$	114'100.00	1	\$ 114'100.00
DIRE	Utilities/Permits	12	\$	1'000.00	1	\$ 12'000.00
윽	Small Tools/Shop Supplies	1	\$	129'000.00	1	\$ 129'000.00
COSTS	Employee Uniforms	100	\$	150.00	1	\$ 15'000.00
S	Employee Medical Exams	100	\$	150.00	1	\$ 15'000.00
	Employee Relocation	5	\$	40'000.00	1	\$ 200'000.00
	Employee Training/Certification	100	\$	49.24	27	\$ 132'948.00
	Facility Expenses and Rentals	6	\$	3'800.00	1	\$ 22'800.00
	Information System Development	1	\$	70.00	1500	\$ 105'000.00
	Other	6	\$	4'250.00	1	\$ 25'500.00
	(9)	-	1B. O	ther Direct Costs	Subtotal	\$ 1'175'482.20
1			Т	otal Direct Costs	s (1A + 1B)	\$ 2'168'877.96
2	General and Administra	\$ 433'775.59				
3				Mobili	zation Fee	\$ 156'159.21
	Grand Total Mobilization Costs (1+2+3) (Er	iter in Line 1 on she	et "MS	A Annual Cost S	lummary")	\$ 2'758'812.76



:				Additional Serv	ces MSA1							
	To have		Year O	ne	Year 1	Wo	Year T	Three	Year Four		Year Fiv	ve
	No. of Units	Units	Cost Per Unit	Subtotal	Cost Per Unit	Subtotal	Cost Per Unit	Subtotal	Cost Per Unit	Subtotal	Cost Per Unit	Subtotal
Additional Potential Services - Incremental Direct Costs Incremental Maintenance/Repair Costs - Special Trains, Expanded Services	1000	Train Hour	\$ 500.00 \$	500'000,00	\$ 500.00	500'000.00	\$ 500,00	\$ 500'000.00	\$ 500.00	\$ 500'000.00	\$ 500.00 \$	500'000.00
Non-revenue equipment	250	Man Hour	\$ 80,00 \$	20'000,00	\$ 80,00	20'000.00	\$ 80.00	\$ 20'000,00	\$ 80.00	\$ 20'000,00	s 80.00 s	20'000.00
	8	Locomotive	s 25'000.00 s	200'000.00	\$ 25'000.00	200'000.00	\$ 25'000.00	\$ 200'000.00	(10) (10) (10) (10) (10) (10) (10) (10)	\$ 200'000.00	\$ 25'000.00 \$	200'000.00
Incremental Costs to Support and Store Out of Service Fleet			\$ 25000.00 \$		\$ 25'000.00		\$ 25 000.00		\$ 25 000.00		William William	
Additional Charges	Additional Po	tential Services Incremental Subtotal	5	720'000.00		720'000.00		\$ 720'000.00		\$ 720'000.00	5	720'000.00
General & Administrative Overhead	3 (July 1 - 1 / 1)	20%		144'000,00		144'000.00		\$ 144'000,00		\$ 144'000.00	s	144'000.00
Maximum Fixed Fee		6%		43'200.00		43'200.00		\$ 43'200.00		s 43'200.00		43'200.00
				40 200.00		40 200.00		- 10 230.00			.	
Material Mark-Up	\$ 100'000.00	0%	*		-					-	*	
		Additional Charges Subtotal	5	187'200.00		187'200,00		\$ 187'200.00		\$ 187'200.00	•	187'200.00
ANNUAL TOTAL (E	inter in MSA Annual	Cost Summary: Lines 7,8,9,10, or 11)	\$	907'200.00		907'200.00		\$ 907'200.00		\$ 907'200.00	:	907'200.00
				Additional Servi	ces MSA2							
	. 839-1-8-4		Year S	ix	Year S	even	Year E	Eight	Year N	line	Year Te	n
PROTEST SERVICE DE LA COMPANION DE LA COMPANIO			Cost Per Unit	Subtotal	Cost Per Unit	Subtotal	Cost Per Unit	Subtotal	Cost Per Unit	Subtotal	Cost Per Unit	Subtotal
Additional Potential Services - Incremental Direct Costs	No. of Units	Units										
Incremental Maintenance/Repair Costs - Special Trains, Expanded Services	1000	Train Hour	\$ 500.00 \$	500'000.00	\$ 500.00	500'000,00	\$ 500.00	\$ 500'000.00	\$ 500,00	\$ 500,000.00	\$ 500.00 \$	500'000.00
Non-revenue equipment	250	Мал Hour	\$ 80.00 \$	20'000.00	\$ 80.00	20'000.00	\$ 80,00	\$ 20'000,00	\$ 80,00	\$ 20,000.00	\$ 80.00 \$	20'000.00
Incremental Costs to Support and Store Out of Service Fleet	8	Locomotive	\$ 25'000.00 \$	200'000.00	\$ 25'000.00	200'000.00	\$ 25'000.00	\$ 200'000.00	\$ 25'000,00	\$ 200'000.00	\$ 25'000.00 \$	200'000.00
	Additional Pol	tential Services Incremental Subtotal	management .	720'000.00		720'000.00		\$ 720'000,00		\$ 720'000.00	5	720'000.00
Additional Charges	Additional Fo	teritial Services incremental Subtotal	•	720 000.00		720 000.00		720 000.00		, ,20 000.00		120 000100
General & Administrative Overhead		20%	5	144'000.00		144'000.00		\$ 144'000.00		\$ 144'000.00	\$	144'000.00
Maximum Fixed Fee		6%	5	43'200.00	:	43'200.00		\$ 43'200.00		\$ 43'200.00	,	43'200.00
Material Mark-Up	I	0%						<u>. </u>	_	\$		
material mark op	\$ 100'000.00	Additional Charges Subtotal	•	187'200.00		187'200.00		\$ 187'200.00		\$ 187'200.00		187'200.00
		Additional Charges Subtotal	,								<u> </u>	
ANNUAL TOTAL (E	nter in MSA Annual (Cost Summary: Lines 7,8,9,10, or 11)	5	907'200.00		907'200.00		\$ 907'200.00		\$ 907'200.00	\$	907'200.00
				* 1 1/1 - 10 - 1								
				Additional Servi			Year Th		Year Fo		Year Fifte	
			Year Ele		Year Tw							
	No. of Units	Units	Cost Per Unit	Subtotal	Cost Per Unit	Subtotal	Cost Per Unit	Subtotal	Cost Per Unit	Subtotal	Cost Per Unit	Subtotal
Additional Potential Services - Incremental Direct Costs Incremental Maintenance/Repair Costs - Special Trains, Expanded Services	1000	Train Hour	s 500.00 s	500'000.00	s 500.00	500'000.00	s 500.00	s 500'000,00	\$ 500,00	\$ 500,000,00	s 500.00 s	500'000.00
Non-revenue equipment	250	Man Hour	\$ 80,00 \$	20'000.00	s 80.00		235931	\$ 20,000,00	70 3000	\$ 20'000,00	s 80.00 S	20'000,00
			12000					-	1-30000	(%)	\$ 25'000,00 \$	200'000.00
Incremental Costs to Support and Store Out of Service Fleet	8	Locomotive	\$ 25'000.00 \$	200'000.00	\$ 25'000.00	200'000.00	\$ 25'000,00	\$ 200'000,00	\$ 25'000.00	\$ 200'000.00	3 25 000.00 \$	
	Additional Pot	ential Services Incremental Subtotal	,	720'000.00		720'000.00		\$ 720'000.00		\$ 720'000,00	\$	720'000.00
Additional Charges General & Administrative Overhead		20%		144'000.00		144'000.00		\$ 144'000.00		s 144'000,00	2	144'000.00
Maximum Fixed Fee	Name of the last	6%		43'200,00		43'200,00		\$ 43'200.00		s 43'200.00	2	43'200.00
	7		*	-5 200.00				- 13 200.00				
Material Mark-Up	\$ 100'000.00	0%	*		-	-		-	-		*	
		Additional Charges Subtotal		187'200.00		187'200.00		\$ 187'200.00	1	\$ 187'200.00	\$	187'200.00
ANNUAL TOTAL (E	nter in MSA Annual (Cost Summary: Lines 7,8,9,10, or 11)		907'200.00		907'200.00		\$ 907'200.00		907'200.00		907'200.00

	1992	RA	TES FOR WORK	C DIRECTIVES	5 0				5x855.20
LABOR CATEGORIES (ADDITIONAL CATEGORIES TO BE DEFINED BY PROPOSER)		HOURLY RATE	STRAIGHT TIME SALARY	OVERTIME PERCENT	3000	FRINGE IENEFITS	PAYROLL TAXES		FELA
Mechanical Engineer	\$	97.77	39.34	150.0%	\$	10.56	\$ 7.87	\$	5.22
Maintenance Supervisor	\$	90.11	35.52	150.0%	\$	10.56	\$ 7.10	\$	5.22
Lead Mechanical Technician	\$	84.65	32.79	150.0%	\$	10.56	\$ 6.56	\$	5.22
Maintenance Technician	\$	75.89	28.42	150.0%	\$	10.56	\$ 5.68	\$	5.22
Maintenance Apprentice	\$	53.99	17.49	150.0%	\$	10.56	\$ 3.50	\$	5.22
Electrical Engineer	\$	97.77	39.34	150.0%	\$	10.56	\$ 7.87	\$	5.22
Lead Electrical Technician	\$	87.93	34.43	150.0%	\$	10.56	\$ 6.89	\$	5.22
Electrical Technician	\$	78.07	29.51	150.0%	\$	10.56	\$ 5.90	\$	5.22
Electrical Apprentice	\$	57.27	19.13	150.0%	\$	10.56	\$ 3.83	\$	5.22
Material Manager	\$	73.68	27.32	150.0%	\$	10.56	\$ 5.46	\$	5.22
Material Management Assistant	\$	64.93	22.95	150.0%	\$	10.56	\$ 4.59	\$	5.22
Facility Manager	\$	114.20	47.54	150.0%	\$	10.56	\$ 9.51	\$	5.22
Support and Servicing Attendant	\$	60.56	20.77	150.0%	\$	10.56	\$ 4.15	\$	5.22
Clerical Support/Data Entry	\$	64.93	22.95	150.0%	\$	10.56	\$ 4.59	\$	5.22
Managerial Support	\$	64.93	22.95	150.0%	\$	10.56	\$ 4.59	\$	5.22
Carman	\$	84.22	32.39	150.0%	\$	10.56	\$ 6.79	\$	5.22
Clerk	\$	86.26	33.40	150.0%	\$	10.56	\$ 7.00		5.22
Coach Cleaner	\$	70.56	25.61	150.0%	\$	10.56	\$ 5.37	\$	5.22
Electrician	\$	84.22	32.39	150.0%	\$	10.56	\$ 6.79	\$	5.22
Foreman-Mechanical	\$	96.79	38.63	150.0%	\$	10.56	\$ 8.09	\$	5.22
Laborer	\$	73.54	27.09	150.0%	\$	10.56	\$ 5.68	\$	5.22
Universal Technician	\$	97.73	39.09	150.0%	\$	10.56	\$ 8.20	\$	5.22
Machinist	\$	84.22	32.39	150.0%	\$	10.56	\$ 6.79	200	5.22
Sheet Metal Mechanic	\$	84.22	32.39	150.0%	\$	10.56	\$ 6.79	\$	5.22



DIRECT COSTS Management and Administration	YS SKI	ECP N	Year One		Time-	Year Two		7		· · · · · · · · · · · · · · · · · · ·				T		
					1000	rear (wo		STATE OF THE PARTY OF	Year Three		0.0	Year Four		500 LGS	Year Five	
	Units	No. of Units	Cost Per Unit	Subtotal	No. of Units	Cost Per Unit	Subtotal	No. of Units	Cost Per Unit	Subtotal	No. of Units	Cost Per Unit	Subtotal	No. of Units	Cost Per Unit	Subtotal
	Months	12	\$ 182'483.07 \$	2'189'796.84	12	\$ 182'483.07 \$	2'189'796.84	12	\$ 182'483.07 \$	2'189'796.84	12	\$ 182'805.32	\$ 2'193'663.84	12	182'805.32 \$	2'193'663.
Materials Management	Months	12	75'079.33	900'951.96	12	\$ 75'079.33	900'951.96	12	\$ 75079.33 S	900'951.96	12	\$ 75008.40	\$ 912'100,80	12	767008.40 \$	912'100.
Facility Management and Maintenance	Months	12	93'184.00 \$	1'118'208.00	12	\$ 93'184.00 \$	1'118'208.00	12	\$ 93'184.00 S	1'118'208,00	12	\$ 93°164.00	\$ 1'118'208.00	12	93'184.00 \$	1'118'208.
	Locomotives	29 1	84'440.07 \$	2'448'762.03	29	\$ 84440.07 \$	2'448'762.03	_	\$ 84'440.07 S	2'448'762.03		C		11 1	102154.34 \$	1'123'697
	EMU cars	0 1					2 448 762.03	29			11	\$ 102,154,34		- 8	di Ameliana	
			\$		0	\$	-	18	\$ 51199,40 \$		96	\$ 511199,40		96	511199,40 \$	4'915'142.
Maintenance and Repair · Push-Pull Coach	Coach	98	87'944.72 S		98	\$ 87'944.72 \$	8'618'582.56	98	\$ 87944,72 \$		52	\$ 100'602.00	b	52	100'502.00 \$	5'226'104.
Maintenance and Repair - Push-Pull Cab Car	Cab	36	67'065.47	2'414'356.92	36	\$ 67'065.47 \$	2'414'356.92	36	\$ 67065.47 \$	2'414'356,92	15	\$ 98'556,29	\$ 1'478'344.35	15	90'558.29 \$	1'478'344.
ANNUAL I ADDITIONAL CHARGES	DIRECT COS	TS SUBTOTAL	,	17'690'658.31		;	17'690'658.31		3	18'612'247.51			\$ 16'967'261.13			16'967'261.
General & Administrative Overhead			29% \$	5'130'290,91		29% \$	5'130'290.91		29% S	5'397'551,78		29%	\$ 4'920'505.73		29% \$	4'920'505,
Performance Bond				114'969.28			114989.28			120'979.61			\$ 110'287.20		5	110'287.
ANNUAL ADDITIO	NAI CHARGI	ES SUBTOTAL		5'245'280.19			5'245'280.19			5'518'531.39			\$ 5'030'792.93			5'030'792.
ANNUAL TOTAL (Enter in MSA Annual Cost S			•			,										
Mary Mary Mary Mary Mary Mary Mary Mary	05) 	5)		22'935'938.50		3	22'935'938.50		\$	24'130'778,90			\$ 21'998'054.06		3	21 998 054.
							Basic Ser	vice Plan MS				= 1 = 1				
			Year Six			Year Seven			Year Eight			Year Nine			Year Ten	12811
DIRECT COSTS	Units	No. of Units	Cost Per Unit	Subtotel	No. of Units	Cost Per Unit	Subtotal	No. of Units	Cost Per Unit	Subtotal	No. of Units	Cost Per Unit	Subtotal	No. of Units	Cost Per Unit	Subtotal
Management and Administration	Months	12	182'805.32 \$	2'193'663.84	12	\$ 180'305.53 \$	2'163'666,36	12	\$ 180'305.53 \$	2'163'666,36	12	\$ 180'305.53	2'163'666,36	12 3	180'305.53 \$	2'163'666.
Materials Management	Months	12 \$	76'008,40 \$	912'100.60	12	40'690,00 \$	488'280,00	12	\$ 40'690.00 \$	488'280.00	12	\$ 40'890.00	\$ 488*280.00	12 \$	40'690.00 \$	488'280.
Facility Management and Maintenance	Months	12	93'184,00 S	1'118'208.00	12	74'256.00 \$	891'072.00	12	\$ 74'256,00 S	891'072.00	12	\$ 74'256.00	891'072.00	12	74'256.00 \$	891'072.
	_ocomotives	11 \$	102154,34 \$		6 5	87'084,25 \$	522'505.50	6	\$ 87'084.25 \$		6	\$ 87'084.25	522'505.50	6 8	87084,25 S	522'505,5
	EMU cars	96	51'199.40 S	4'915'142.40	96 3	- Contracting		-					4'669'957.44		THE REAL PROPERTY OF	4'669'957,4
		- 15	10000			48'645.39 \$	4'669'957.44	96	\$ 48'645.39 \$		96	\$ 48,645.39		96 \$	48'645,39 \$	
Maintenance and Repair - Push-Pull Coach	Coach	52	100'502.00 \$	5'226'104.00	30 \$	97'975.38 \$	2'939'261.40	30	\$ 97975.38 \$	2'939'261.40	30	\$ 97'975.38	2'939'261.40	30 \$	97975.38 \$	2'939'261.4
Maintenance and Repair - Push-Pull Cab Car	Cab	15	98'555,29 \$	1'478'344,35	6 3	109'540.66 \$	657'243.96	6	\$ 109'540,66 \$	657*243.96	6	\$ 109'540,66	657'243.96	6 \$	109'540.66 \$	657'243.
ANNUAL C ADDITIONAL CHARGES	DIRECT COST	S SUBTOTAL		16'967'261,13			12'331'986.66		;	12'331'986.66			12'331'986.66			12'331'986.
General & Administrative Overhead			29% S	4'920'505.73		29% \$	3'576'276.13		29% S	3'576'276.13		29%	3'576'276.13		29% S	3'576'276,1
Performance Bond			5	110'287 20			80'157.91			80'157.91			80757.91			80'157.9
ANNUAL ADDITION	NAI CHARGE	SUBTOTAL		5'030'792.93			3'656'434.04			3'656'434,04			3'656'434.04			3'656'434.0
ANNUAL TOTAL (Enter in MSA Annual Cost S			-	21'998'054.06			15'988'420.70			15'988'420.70			15'988'420,70			15'988'420.7
		5)		21 998 054,00		,	W 1877		,	15 988 420.70			15 988 420,70		,	15 988 420.7
	P. 1.71		Year Eleven		. 0.		Basic Ser	vice Plan MS								
		THE RESERVE			1000	Year Twelve			Year Thirteen			Year Fourteen			Year Fifteen	1-10-1
DIRECT COSTS	Units	No. of Units	Cost Per Unit	Subtotal	No. of Units	Cost Per Unit	Subtotal	No. of Units	Cost Per Unit	Subtotal	No. of Units	Cost Per Unit	Subtotal	No. of Units	Cost Per Unit	Subtotal
Management and Administration	Months	12 \$	180/305.53 \$	2'163'666.36	12	180'305.53	2'163'666.36	12	\$ 180'305.53 \$	2'163'666.36	12	180/305.53	2'163'666.36	12 \$	180'305,53 \$	2'163'666.3
Materials Management	Months	12 \$	40'690.00 \$	488'280.00	12 \$	40'690.00 \$	488'280.00	12	\$ 40'690.00 \$	488'280.00	12	\$ 40'690.00 \$	488'280.00	12 \$	40'690.00 \$	488*280.0
Facility Management and Maintenance	Months	12	74°256.00 \$	891'072,00	12 \$	74'256.00 \$	891'072.00	12	\$ 74'256.00 \$	891'072.00	12	74'256,00	891'072.00	12 \$	74'256.00 S	891'072.0
Maintenance and Repair - Locomotives L	ocomotives	6 \$	87'084.25 S	522'505.50	6 5	87'084.25 \$	522'505.50	6	\$ 87'084.25 \$	522'505.50	6	87'084.25	522'505.50	6 \$	87084.25 S	522'505.5
	EMU cars	96 \$	48'645.39 S	4'669'957,44	96	48'645.39 \$	4'669'957.44	96	\$ 48'645.39 \$	4'669'957.44	96	48'645.39	4'669'957.44	96 \$	46'645.39 \$	4'669'957,4
Maintenance and Repair - Push-Pull Coach	Coach	30 \$	97975.38	2'939'261.40	30	97975.38	2'939'261.40	30	\$ 97'975,38 \$	2'939'261.40	30	97'975.38	2'939'261.40	30 \$	97975.38 S	2'939'261.4
Maintenance and Repair - Push-Pull Cah Car	Cah	6 8	109'540.66 \$	557'243 98	6			200							40.000	
	DIRECT COST		100.000.00	007 240400	0	109'540.66 \$	657'243.96	6	\$ 109'540.56 \$	657'243,96	6	109'540.66 \$	657'243,96	6 \$	109'540.66 \$	657'243.9
ANNUAL D ADDITIONAL CHARGES	MECT COST	PRIOTAL	1	12'331'986.66		1	12'331'986.66			12'331'986.66		3	12'331'986.66		######################################	12'331'986.6
General & Administrative Overhead			29% \$	3'576'276.13		29% \$	3'576'276.13		29% \$	3'576'276.13		29% \$	3'576'276.13		29% \$	3'576'276.1
Performance Bond				80 157,91			80 157,91			80'157,91			80'157,91			80'157.9
	MAL CHARGE			3'656'434.04			3'656'434.04			3'656'434.04			3'656'434,04			3'656'434.0
ANNUAL ADDITION	THE WHARES															

Maintenance Price Assumptions (use additional worksheets as necessary)

Our understanding of the RFP is, that the Basic Service Plan does not require any universal technicians.

Our understanding of the RFP is, that the current staffing and procedures are sufficient to provide the cleaning services according to the contract. Based on our experience, we see significant quality improvement potential with the existing fleet but also an optimized cleaning process with the new fleet of EMUs

Our understanding of the RFP is, that the number of diesel trainsets in daily revenue service from year 7 onwards is 3 (5 trainsets - 1 hot standby and 1 for maintenance).

Our understanding of the RFP is, that all material costs will be reimbursed by JPB.

Our understanding of the RFP is, that overhaul activities are not part of the Basic Service Plan.

Our understanding of the RFP is, that the quantities and rates of existing staff, submitted per Addendum #5 will be the starting position for Year 1 of the MSA.

Our understanding of the RFP is, that any quality improvements and efficiency gains that can be realized leading to a possible reduction of the work demand will result in a JPB directive to do so. JPB would therefore support Stadler and Railplan in the negotiations with the unions, any cost associated with workforce optimization will be carried as additional indirect costs in the annual budget.

We understand that the RFP defines the workload for the Facility management with 1 Manager, 3 Janitors, 4 Technicians. Relevant specialist services, such as recalibration oft the underfloor wheel lathe will be purchased for a specialized company outside of the scope of services of Stadler/Railplan.

For the calculation of inflation until NTP, Stadler utilized a 3% ratio based on the information provided in the union agreements.

Stadler understands that any updated union agreement until NTP will reflect the JPB intention to bind the salary increase to the California Consumer Price Index. If a significant difference due to prevailing wage and other labor law provisions arises Our understanding of the RFP is that, although the Material Costs are considered direct costs according to Addendum 9, they are not included in the proposed budget of the Basic Service Agreement respectively the Service Plan. The costs will be reimbursed at cost by JPB.



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E-Mail

stefan.rutishauser@stadlerrail.com

Alicia Fraumeni Senior Contract Officer Contracts & Procurement Department Peninsula Corridor Joint Powers Board 1250 San Carlos Avenue San Carlos, CA 94070-130

Email: EMU@caltrain.com

February 16th, 2016

Stefan Rutishauser

Marketing & Sales Director Stadler Rail
New Markets
Stadler Rail Management AG
Ernst-Stadler-Strasse 1
CH-9565 Bussnang
stefan.rutishauser@stadlerrail.com

Subject:

Procurement of Bi-Level Electric Multiple Units (EMU), RFP

No.: 14-PCJPB-P-056

Maintenance Services Option for New EMUs, Existing Diesel

Rail Vehicles and Facilities

Dear Mrs Alicia Fraumeni

Stadler Rail U.S., the Prime Contractor, with Stadler Rail AG is pleased to submit our fully compliant Proposal to the Peninsula Corridor Joint Powers Board in response to the Request for Proposal for Maintenance Services Option for New EMUs, Existing Diesel Rail Vehicles and Facilities. Enclosed herein, as required by the RFP, are one (1) original, eleven (11) copies and three (3) USBs containing an electronic copy, of our Proposal. Our proposal is comprised of both technical qualifications, and certifications



which forms the Technical Proposal package and our Price Proposal, provided under separate sealed cover .

This transmittal letter forms part of the Executive Summary attached with this letter and meets the requirements for information as prescribed in the RFP. Stadler Rail U.S. located in . located in 231 North Ave. W. No. 112, Westfield, NJ 07090, commits that our proposal is valid for 180 days from this submission date.

Stadler will perform the maintenance services for the new EMU fleet, and has retained a major subcontractor RailPlan Inc. to bring its significant US service history to ensure the successful maintenance of the existing diesel fleet. The quality, capability and experience of any company can be best displayed by positive customer references. Stadler and RailPlan have worked hard and in close collaboration with their customers to achieve a proven track record – a combined service history of over 35 years providing rail maintenance services. The successful implementation of many rolling stock maintenance projects around the world was possible due to our flat organizations, the "together" and "doing" culture as well as the constant drive to become more efficient and effective. Stadler is confident that its team approach, including RailPlan, will produce a nimble organization best able to effectively and efficiently serve the JPB.

We look forward to having the opportunity to work with you as we sincerely wish to be part of the growth and success of Caltrain. Please contact our Bid Manager, Director of Sales and Marketing - Stefan Rutishauser if you have questions regarding this submission. His contact information is provided herein.

For any questions or clarifications in respect of this proposal, please contact our responsible Proposal Manager and Sales Director Mr. Stefan Rutishauser.

Kind regards

Martin Ritter

CEO and President

Stadler US Inc.

231 North Ave. W. No. 112, Westfield, NJ 07090 martin.ritter@stadlerrail.com

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Marketing & Sales Director

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Request for Proposal No. 14-PCJPB-056

Maintenance Services Option

March 10, 2016

STADLER

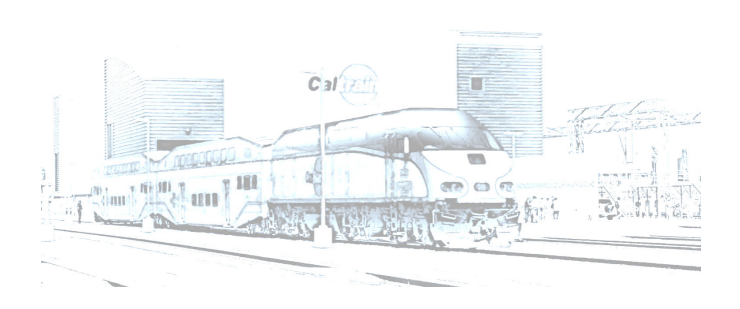


Stadler's service does not end with vehicle delivery, we maintain our rolling stock too. ensuring customers receive the most from their assets. Maintaining high vehicle availability is crucial to enable an efficient and competitive rail operation. With a team of highly skilled services personnel, Stadler has consistently provided its customers with quality support throughout our lifetime following the philosophy of safety first and quality always. We will bring this same commitment to Caltrain for the JPB EMU bilevel project.

Stadler US Inc. is the corporate entity responsible for the execution of all US contracts and will be the responsible party for the maintenance services agreement. Stadler US Inc. will utilize the service and experience of Stadler Rail Services, which is responsible for the execution of maintenance and operations contracts awarded to Stadler. For this contract, Stadler has included a subcontractor, RailPlan International Inc. in order to utilize their strong US experience and knowledge in the maintenance team. Stadler will maintain the new fleet and RailPlan will maintain the diesel-fleet. Both organizations combined have proven а accomplishment and will provide optimal services to JPB for the Caltrain operations. Stadler provides maintenance services for over 350 trainsets to 17 railway companies in 14 different countries. Since the first contract over 10 years ago. Stadler has an accumulated experience of over 100 years with the fleets operating for over million trainset miles per year. Our performance has resulted in repeat orders or contract extensions for the maintenance projects. RailPlan has provided passenger rail Mechanical services for rolling stock and facility maintenance contracts for over 25 years. RailPlan employees have extensive experience in the US servicing and maintaining diesel electric passenger rail trainsets in full compliance with all regulatory requirements.

Stadler and RailPlan are natural team partners as they share the same holistic approach to maintenance: preventative maintenance and daily and periodic inspections. A philosophy of staggering preventive and corrective maintenance on the fleet across the periods of predetermined regulatory requirements will allow the team to minimize the time out of service, spares requirements and will result in high availability of the trainsets. Our strategy will focus on minimizing train consist changes and keeping the teams on value-added maintenance activities. To enhance control of the process, we will use our own maintenance management system for planning, tracking and documenting maintenance and any malfunctions that may occur, and performance parameters. The system functions are designed for managing tasks, resources [material, staff and location] in order to efficiently sequence work, optimize stock, and increase overall service life. In addition we will track the vehicles history. Safety training will be the cornerstone of our employee engagement and training program. The safety of our employees, Caltrain riders and staff and the communities within and adjacent to Caltrain service territory and its facilities will be the focus of safety without exception. Stadler is certified and follows the OHSAS 18001 (Occupational Health and Safety Management Systems—Requirements), internationally applied British Standard. As a part of our mobilization, Stadler will adapt its processes to fully comply with JPB and legislator requirements, as it has done in 14 different countries so far.

Stadler has considerable experience in taking over existing maintenance operations as well as building new operations as a green field approach achieving over 99.5% full fleet availability. The team will ensure the maintenance services transition seamlessly from the existing services provider to Stadler, through an orderly and transparent transfer of responsibilities, organized by critical work streams. It is Stadler's objective to fully cooperate and collaborate with JPB/Caltrain to ensure the transition of records and the maintenance services occurs smoothly and seamlessly. Stadler Service - make sure it rolls.



From: Low, Lori

Sent: Monday, January 11, 2021 2:56 PM

To: bac@caltrain.com

Subject: NEWS: Caltrain Votes on Bike Parking Fees, Go Pass Pricing

From: Lieberman, Dan < Lieberman D@samtrans.com >

Sent: Thursday, January 7, 2021 11:43 AM **To:** Everyone < Everyone@samtrans.com>

Subject: NEWS: Caltrain Votes on Bike Parking Fees, Go Pass Pricing



January 7, 2021

Media Contact: Dan Lieberman, 650.622.2492

Caltrain Votes on Bike Parking Fees, Go Pass Pricing

The Caltrain Board of Directors voted today to make changes to the agency's bike parking fees and the price of the 2021 Go Pass that will make the system more accessible and equitable.

Caltrain is in the process of installing electronic bicycle lockers throughout the system. The standard fee for a locker will be \$.05 per hour, which will be available on a first come, first served basis. In the past, Caltrain rented lockers out to bike riders at a rate of \$33 for six months, but research has shown that on demand lockers would better suit their needs. More information about accessing and using the e-lockers is available at www.bikelink.org.

Due to the coronavirus (COVID-19) pandemic, Caltrain extended the 2020 Go Pass to be valid through March 2021. The 2021 Go Pass will be sold at a 25% discount to a pro-rated cost, to account for the shorter duration of the 2021 Go Pass, as well as continued uncertainty related to commuting patterns and usage of the passes. The new policy now allows Go Pass purchasers to distribute unused Go Passes to on-site contracted staff, part-time employees, graduate and post-doctoral students, and qualified not-for-profit organizations, helping to encourage equity in the system. The proposal also provides a discount on the 2022 Go Pass for employers that purchase the 2021 Go Pass.

###

About Caltrain: Owned and operated by the Peninsula Corridor Joint Powers Board, Caltrain provides commuter rail service from San Francisco to San Jose, with commute service to Gilroy. While the Joint Powers Board assumed operating responsibilities for the service in 1992, the railroad has provided the community with more than 150 years of continuous passenger service.

Planning for the next 150 years of Peninsula rail service, Caltrain is on pace to electrify the corridor, reduce diesel emissions by 97 percent by 2040 and add more service to more stations.

Follow Caltrain on Facebook and Twitter.

Free translation assistance is available. Para traducción llama al 1.800.660.4287; 如需翻譯,請電 1.800.660.4287.