MEMORANDUM

To: CHAIR AND COMMISSIONERS CTC Meeting: June 27-28, 2024 CALIFORNIA TRANSPORTATION COMMISSION

From: STEVEN KECK, Chief Financial Officer

Reference Number: 4.30, Information Item

Prepared By: Dee Lam, Chief

Division of Local Assistance

Subject: TRANSIT AND INTERCITY RAIL CAPITAL PROGRAM -

PROGRAM ALLOCATION PLAN UPDATE

SUMMARY:

The California Department of Transportation is presenting to the California Transportation Commission the Program Allocation Plan Update for the California State Transportation Agency's (CalSTA) Transit and Intercity Rail Capital Program (TIRCP). This update includes the list of awarded projects, separated by components, with allocations and programming projections from award years 2016, 2018, 2020, 2022, 2023, and Assembly Bill (AB) 180.

On January 31, 2023, CalSTA awarded \$2,537,695,000 to "Existing TIRCP Projects Leveraging Federal and Local Funds Reserve" throughout California. The projects awarded funding, received awards in previous TIRCP Cycles 2, 3, and 4. The additional State resources will help fill funding gaps to complete construction while protecting and leveraging significant Federal and local investments.

On April 24, 2023, CalSTA awarded \$690,254,000 General Fund funding to 28 new public transportation projects of state funding to expand transit and passenger rail service throughout the state. On July 6, 2023, CalSTA awarded \$251.5 million to seven High Priority Grade Crossing Improvement and Separation Projects.

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BACKGROUND:

The TIRCP was created to fund transformative capital improvements that modernize California's intercity rail, bus (including feeder buses to intercity rail services, as well as vanpool services that are eligible to report as public transit to the Federal Transit Administration), ferry, and rail transit systems (collectively referred to as transit services or systems inclusive of all aforementioned modes unless otherwise specified) to achieve all of the following policy objectives, as established in Section 75220(a) of the Public Resources Code (PRC):

- · Reduce emissions of greenhouse gases
- Expand and improve transit service to increase ridership
- Integrate the rail service of the state's various rail operations, including integration with the high-speed rail system
- Improve transit safety

Additionally, Section 75221(c) of the PRC establishes a programmatic goal to provide at least 25 percent of available funding to projects that provide direct, meaningful, and assured benefits to disadvantaged communities, consistent with the objectives of Chapter 830 of the Statutes of 2012. AB 1550 (Chapter 369, Statutes of 2016) provides further requirements related to ensuring investments meet the needs of priority populations, a term used to cover disadvantaged communities, low-income communities, and low-income households. Investments made by TIRCP are expected to collectively meet or exceed the requirements in AB 1550.

AB 180 (Chapter 44, Schedule 1), Item 0521-131-0001 of Section 2.00, amended the Budget Act of 2021, appropriating funds to 0276-TIRCP. Of the funds appropriated in Schedule (1), \$300,000,000 was made available for project development activities related to rail realignment capital projects for high-priority intercity rail corridors located primarily in the coastal zone, as defined in subdivision (a) of Section 30103 of the PRC.

Programming Actions:

The Program Allocation Plan for the TIRCP is adjusted to address project or program needs and is used to plan and track the allocation of projects as reflected in the enclosed attachment.

Attachments A, B, C, D, E, F, and G

										2016 Transi	t and Inter	rcity Rail Capital Progra	am - Program Allocati	on Plan									
				Project Information								Updated as of May				Project Programn	wine						
				Project Information		1									1	Project Programs	ning	1	1	1	1	ı	1
Award No.	Total Award	2016 Award	2023 Supplemental Award	Award Recipient	Implementing Agency	Project Title	Separable Phases / Components	PPNO	Phase	FY 16-17		FY 17-18	FY 18-19	FY 19-20	FY 20-21	FY 21-22	FY 22-23	FY 23-24	FY 24-25	FY 25-26	FY 26-27	FY 27-28	FY 33-34
2016: 1	\$8,930,000	\$8,930,000	\$0	Antelope Valley Air Quality Management	Antelope Valley Transit Authority (AVTA)	15 Zero-Emission Buses, 14 for Los Angeles County service and one for Kern County	Purchase 15 Zero-Emission Buses to be Operated by AVTA and Kern Regional Transit within Los Angeles and Kern Countles	CP018	CONST	\$ 6,44	81,000												
				District	SunLine Transit Agency	Four Zero-Emission Buses for Coachella Valley	Purchase 4 Zero-Emission Buses to be operated by SunLine Transit within Coachella Valley	CP019	CONST	\$ 2,44	49,000												
							Install 2 Standby Power Cabinets		CONST	\$ 20	00,000												
							Optimization Study		CONST	\$ 32	20,000												
2016: 2	\$38,999,000	\$8,999,000	\$30,000,000	Capitol Corridor Joint Powers Authority (CCJPA)	Capitol Corridor Joint Powers Authority (CCJPA)	Increased Rail Service to Roseville, Service Optimization, and Standby Power Investments	Capitol Corridor - Sacramento to Roseville 3rd Mainline Track	CP023	PS&E	\$ 88	86,000		\$ 2,000,000				\$ 3,213,000						
							Phase 1		R/W	\$ 4	40,000						\$ 2,340,000		\$ 30,000,000				
2016: 3	\$5,000,000	\$5,000,000	\$0	Foothill Transit	Foothill Transit	Transforming California: Bus Electrification, Service Expansion and Rail Integration	Purchase 20 Zero-Emission Electric Buses to Extend Route 486 to Pomona Metrolink Station and Increase Frequencies	CP076	CONST						\$ 5,000,000								
2016: 4	\$8,000,000	\$8,000,000	\$0	City of Fresno	City of Fresno	Fresno Metropolitan Rapid Transit and Rail Connectivity - Phase 1D	Modernize Fare Payment Systems	CP016	CONST	\$ 4,08	83,000												
					.,	Metropolitan Rapid Transit and Rail Connectivity	Bus Stop Improvements		CONST					\$ 3,917,000									
2016: 5	\$40,000,000	\$40,000,000	\$0	Los Angeles County Metropolitan Transportation Authority (LA Metro)	Los Angeles County Metropolitan Transportation Authority (LA Metro)	Airport Metro Connector 96th Street Station	Construct New Station to Connect LAX People Mover to Metro Green Line, Crenshaw Line and Buses	CP058	CONST					\$ 40,000,000									
							Environmental Assessment		PA&ED	\$ 1,90	08,000			\$ (237,000)									
2016: 6	\$69,209,000	\$69,209,000	\$0	Los Angeles County Metropolitan Transportation Authority (LA Metro)	Los Angeles County Metropolitan Transportation Authority (LA Metro)	Metro Red Line and Purple Line Core Capacity Improvements	Final design	CP020	PS&E	\$ 3,10	01,000												
							Construction		CONST					\$ 64,437,000									
					San Diego Association of Governments	a de la companya de	Elvira to Morena Double Track	CP021	CONST	\$ 49,99	95,000 \$	11,988,000		\$ (600,000)									
					(SANDAG)	_	Carlsbad Poinsettia Station	CP024	CONST	\$ 4,0	17,000			\$ 600,000									
							LOSSAN North Robust Timetable		CONST				\$ 500,000										
2016: 7	\$82,000,000	\$82,000,000	\$0	Los Angeles-San Diego- San Luis Obispo Rail Corridor Agency (LOSSAN)		All Aboard: Transforming Southern California Rail Travel	LOSSAN Wide Network Integration & Strategic Investment Planning	CP043	CONST			:	\$ 500,000										
				(LUSSAN)	Los Angeles-San Diego-San Luis Obispo Rail Corridor Agency (LOSSAN)		Island Centralized Traffic Control		CONST						\$ 5,860,000								
					. gainy (coodiny)		Upgrade of Non-Powered Switches		CONST						\$ 1,000,000								
							On-Time Performance for Service Improvements (UPRR)	CP043A	CONST								\$ 8,140,000						

										2016 Transit and I	tercity Rail Capital Progra		on Plan									
				Project Information							Updated as of May 2	2024			Project Programm	ina						
Award No.	Total Award	2016 Award	2023 Supplemental Award	Award Recipient	Implementing Agency	Project Title	Separable Phases / Components	PPNO	Phase	FY 16-17	FY 17-18	FY 18-19	FY 19-20	FY 20-21	FY 21-22	FY 22-23	FY 23-24	FY 24-25	FY 25-26	FY 26-27	FY 27-28	FY 33-34
2016: 8	\$177,841,000	\$28,000,000	\$149,841,000	Orange County Transportation Authority (OCTA)	Orange County Transportation Authority (OCTA)	OC Streetcar and OCTA System-wide Mobile Ticketing	Implementation on Fixed Route Bus System	CP017		\$ 2,482,000			\$ (68,000)									
							OC Streetcar		CONST		************		***************************************			***************************************						
							Electrify Caltrain Corridor and Procurement of Electric Multiple Unit Vehicles	CP022	CONST													
2016: 9	\$387,000,000	\$20,000,000	\$367,000,000	Peninsula Corridor Joint Powers Board (PCJPB)	Peninsula Corridor Joint Powers Board (PCJPB)	Peninsula Corridor Electrification Project	Procurement of Electric Multiple Unit Vehicles	CP022	CONST	\$ 20,000,000							\$ 86,750,000					
							Electrify Caltrain Corridor	CP022A	CONST								***************************************					
2016:10	\$30,000,000	\$30,000,000	\$0	Sacramento Regional Transit District (Sac RT)	Sacramento Regional Transit District (Sac RT)	Downtown/ Riverfront Sacramento-West Sacramento Streetcar	Construct New Streetcar Line Linking Sacramento and West Sacramento	CP080	CONST											***************************************		
2016:11	\$9,204,000	\$9,204,000	\$0	San Bernardino County Transportation Authority (SBCTA)	San Bernardino County Transportation Authority (SBCTA)	Redlands Passenger Rail	Construct New Rail System Linking San Bernardino and the University of Redlands	1230	CONST			***************************************	r.									
2016:12	\$45,092,000	\$45,092,000	\$0	San Francisco Municipal Transportation Agency 1 (SFMTS)	San Francisco Municipal Transportation Agency (SFMTS)	Light Rail Modernization and Expansion Program	Purchase 10 Expansion Light Rail Vehicles to Increase Capacity and Improve Service	CP006A	CONST	\$ 45,092,000												
							Pletforms (PA&ED exempt)	CP925	PA&ED				\$ -									
				San Joaquin Regional	San Joaquin Regional	ACE Near-Term Capacity			PS&E		\$ 500,000											
2016:13	\$23,259,000	\$16,459,000	\$6,800,000	Rail Commission (SJRRC)	Rail Commission (SJRRC)	Improvement Program	Platforms	CP025	CONST						\$ 8,459,000			\$ 6,800,000				
							Locomotives	CP025	CONST		***************************************											
2016:14	\$20,000,000	\$20,000,000	\$0	Santa Clara Valley Transportation Authority (SCVTA)	Santa Clara Valley Transportation Authority (SCVTA)	BART Silicon Valley Extension, Phase II	BART Rall Service Extension to San Jose: Rall Car Procurement	CP057	CONST													\$ 20,000,000
	\$944,534,000	\$390,893,000	\$553,641,000		Cycle 2 ar	nd Cycle 6 Supplemental Fu	nds Totals			\$ 141,054,000	\$ 45,506,000	\$ 12,204,000	\$ 108,117,000	\$ 11,860,000	\$ 8,459,000	\$ 163,534,000	\$ 367,000,000	\$ 36,800,000	\$ -	\$ 30,000,000		\$ 20,000,000

							2018 Trans	it and Intercity	/ Rail Capital F	Program - Program Allo	ocation Plan								
									Jpdated as of										
	_			Project Informa	tion									Project Programming					
Award No.	Total Award	2018 Award	2023 Cycle 6 Supplemental Award	Award Recipient	Implementing Agency	Project Title	Separable Phases / Components	PPNO	Phase	Prior	FY 20-21	FY 21-22	FY 22-23	FY 23-24	FY 24-25	FY 25-26	FY 26-27	FY 27-28	FY 28-29
							Procurement of ZEB		CONST		\$ 6,500,000								
2018: 1	\$ 14,000,000	\$ 14,000,000	\$ -	Alameda Contra Costa Transit District	Alameda Contra Costa Transit District	Purchase Zero Emission High Capacity Buses to Support Transbay Tomorrow and Clean Corridors Plan	Facilities and Bus Charging Infrastructure	2320B	PS&E CONST		\$ 1,000,000	\$ 6,000,000							
							Network Integration	2320BN	CONST	\$ 500,000									
							Procurement of 10 Micro Transit Electric Vehicles, Signage & Mobile App Development		CONST	\$ 802,000		\$ (191,000)							
2018: 2	\$ 28,617,000	\$ 28,617,000	\$ -	Anaheim Transportation Network	Anaheim Transportation Network	#Electrify Anaheim: Changing the Transit Paradigm in Southern California	Procurement of Zero-Emission Electric Buses	CP027	CONST	\$ 22,857,000		\$ 191,000							
							Maintenance Facility		CONST	\$ 4,958,000									
				Antelope Valley	Long Beach Transit	From the Desert to the Sea: Antelope Valley Transit Autority and Long Beach Transit Zero Emission Bus Initiative (LBT Component)	Procurement-of 5 Zero-Emission Battery Electric Buses		CONST	\$ 3,951,000									
2018: 3	\$ 13,156,000	\$ 13,156,000	\$ -	Transit Authority & Long Beach Transit	Antologo Vellos Toposis	From the Desert to the Sea: Antelope Valley Transit	7 Zero-Emission Electric Buses and Upgrades to Supporting Infrastructure	CP028	CONST	\$ 7,755,000									
					Antelope Valley Transit Authority	Autority and Long Beach Transit Zero Emission Bus	AVTA Component		CONST	\$ 1,200,000									
						Initiative	Network Integration		CONST	\$ 250,000									
2018: 4	\$ 475,800,000	\$ 318,600,000	\$ 157,200,000	Bay Area Rapid Transit District (BART)	Bay Area Rapid Transit District (BART)	Transbay Corridor Core Capacity Program	Communication-Based Train Control System	CP055Y	CONST	\$ 51,492,000		\$ 28,117,000	\$ 30,105,000	\$ 51,276,000	\$ 90,700,000	\$ 150,000,000	\$ 35,000,000	\$ 20,000,000	\$ 19,110,000
							South Bay Connect Project		PA&ED	\$ 20,700,000		\$ 4,600,000							
2018: 5	\$ 80,340,000	\$ 80,340,000	s -	Capitol Corridor Joint Powers Authority		The Northern California Corridor Enhancement		CP036	CONST						\$ 10,300,000	\$ 15,400,000			
2010.0	00,040,000	\$ 55,545,555		(CCJPA)	Powers Authority (CCJPA)	Program	Integrated Travel Program for Statewide Service and Ticket Integration		CONST	\$ 6,000,000									
							Integrated Travel Program (Ph 3b & 4)		CONST	\$ 21,340,000									
							Network Integration	CP036N	CONST	\$ 2,000,000									
2018: 6	\$ 7,798,000	\$ 7,798,000	\$ -	City of Fresno	City of Fresno	Southwest Fresno Community	Design of charging infrastructure component	CP079	PS&E	\$ 243,000									
						Connector	Bus Procurement Component		CONST	\$ 7,555,000									
2018: 7	\$ 36,104,000	\$ 36,104,000	\$ -	City of Los Angeles	City of Los Angeles	Los Angeles City: Leading the Transformation to Zero- Emission Electric Bus Transit	Zero-Emission Electric Buses, Supporting Infrastructure, and Facility Upgrades	CP029	CONST	\$ 35,854,000									
						Service Service	Network Integration		CONST	\$ 250,000									
2018: 8	\$ 3,050,000	\$ 3,050,000	\$ -	City of Santa Monica	City of Santa Monica	Electric Blue: Electrification of City of Santa Monica Big Blue Bus	Procurement of 10 Zero-Emission Electric Buses	CP054	CONST	\$ 3,050,000									

							2018 Trans	it and Intercity	Rail Capital I	Program - Program Al	ocation Plan								
								U	pdated as of	May 2024									
				Project Informat	tion									Project Programming					
Award No.	Total Award	2018 Award	2023 Cycle 6 Supplemental Award	Award Recipient	Implementing Agency	Project Title	Separable Phases / Components	PPNO	Phase	Prior	FY 20-21	FY 21-22	FY 22-23	FY 23-24	FY 24-25	FY 25-26	FY 26-27	FY 27-28	FY 28-29
2018: 9	\$ 20,500,00	\$ 20,500,000	s -	Livermore Amador Valley Transit	Livermore Amador Valley	Dublin/Pleasanton Capacity Improvement and Congestion	Multi-level Parking Structure	CP051	CONST	\$ 20,000,000			\$ 117,000						
2016.9	\$ 20,500,00	20,300,000		Authority	Transit Authority	Reduction Program	Network Integration	CP051N	CONST	\$ 500,000			\$ (117,000)						
							Gold Line Foothill Light Rail Extension to Montclair (Glendora to Pomona)	CP030Y	CONST	\$ 41,000,000	\$ 46,000,000	\$ 56,000,000	\$ 56,000,000 \$	50,200,000					
							Gold Line Foothill Light Rail Extension to Montclair (Pomona to Montclair)	CP030Y CP030C	CONST						\$ 41,000,000				
				Los Angeles County		Los Angeles Region Transit	Orange/Red Line to Gold Line BRT Connector	CP030 CP030A	CONST						\$ 25,000,000	\$25,000,000			
2018: 10	\$ 1,688,499,00	1,088,499,000	\$ 600,000,000		Los Angeles County Metropolitan Transportation Authority (LA Metro)	System Integration and Modernization Program of Projects	East San Fernando Valley North-South Transit Project - (ESFV) Corridor—	CP030 4296	CONST						\$ 30,000,000	\$231,999,000	\$443,000,000	\$70,000,000	\$30,000,000
				, ,		,	West Santa Ana Light Rail Transit Corridor	CP030B	CONST						\$60,000,000	\$80,000,000	\$80,000,000	\$80,000,000	
							Vermont Transit Corridor Green Line Light Rail Extension to Torrance	CP030	PA&ED CONST		\$ 5,000,000					\$ 25,000,000	\$75,000,000	\$131,300,000	
							Network Integration	CP030N	CONST	\$ 7,000,000									
							Fencing	CP031	PS&E	\$ 59,000									
									CONST	\$ 1,241,000									
							Signal optimization: - BNSF Junction Control Point	CP031	CONST			\$ 5,000,000							
					North County Transit District (NCTD)		OTC Pedestrian Crossing	CP031D	CONST			\$ 1,632,000							
2018: 11	\$ 40,412,00	\$ 40,412,000	s -	Los Angeles-San Diego-San Luis		All Aboard 2018: Transforming	Signal Train Control Replacement - Legacy Phase 1	CP031	CONST		\$ 1,100,000								
20.0				Obispo Rail Corridor Agency (LOSSAN)		Southern California Rail Travel	Signal Control Replacement - Carlsbad Crossings	CP031	CONST			\$ 1,496,000							
							Signal Control Replacement - San Diego Crossings	CP031A	CONST			\$ 1,868,000							
							Signal Control Replacement - Encinitas and Del Mar Signal Control Replacement - Legacy Phase 2	CP031B CP031C	CONST			\$ 454,000 \$ 4,350,000	\$ (4,350,000)			\$ 4,350,000			
					Los Angeles-San Diego- San Luis Obispo Rail Corridor Agency (LOSSAN)		On-Time Performance Incentive Program	CP031Y	CONST	\$ 6,666,000	\$ 3,907,000								
					OSTIGOT Agency (EOSSAN)		Network Integration	CP031N	CONST						\$ 250,000				

							2018 Trans	it and Intercity	Rail Capital I	Program - Program Alle	ocation Plan									
								Uį	pdated as of	May 2024										
				Project Informa	ition									Project Programming						
Award No.	Total Award	2018 Award	2023 Cycle 6 Supplemental Award	Award Recipient	Implementing Agency	Project Title	Separable Phases / Components	PPNO	Phase	Prior	FY 20-21	FY 21-22	FY 22-23	FY 23-24	FY:	24-25	FY 25-26	FY 26-27	FY 27-28	FY 28-29
							Island Centralized Traffic Control		PS&E	\$ 1,500,000		\$ (1,122,000)								
								CP042	CONST		\$ 15,140,000	\$ 1,122,000			ļ					
							Upgrade of Non-Powered Switches		PS&E	\$ 2,500,000		\$ (1,745,000)		<u> </u>	ļ					
									CONST		\$ 3,200,000	\$ 1,745,000		<u> </u>	<u> </u>					
							Canada Honda Bridge Replacement	CP042B	CONST					\$ 21,114,000	ļ					
							Pre 1949 Rail Replacement		CONST	\$ 6,034,000	\$ 9,066,000									
							Narion Bridge Replacement Project		CONST	\$ 6,474,000				\$ (88,000)					
							Rail Tie Replacement	CP042	CONST	\$ 2,500,000	\$ 6,400,000									
				Los Angeles-San	Los Angeles-San Diego-		Goleta Layover Facility Improvements		PS&E CONST	\$ 180,000					s	13,682,000				
2018: 12	\$ 164,946,000	\$ 147,930,000	\$ 17,016,000	Diego-San Luis Obispo Rail Corridor Agency (LOSSAN)		Building Up: LOSSAN North Improvement Program			PS&E						s	2,500,000				
							Ortega Siding	CP042E	CONST							s	8,177,000			
							Camarillo Station Improvements	CP042A	CONST						s	3,445,000				
							Corridor Hardening Improvements	CP042	CONST						s	8,555,000				
						Ver	Ventura County Rincon Point Slope Repairs	CP042C	CONST						s	6,610,000				
							Santa Barbara County Hollister Ranch Repairs and Drilled Piers	CP042D	CONST					\$ 10,406,000						
							Safety Improvements Program	CP042	CONST		\$ 487,000									
							On-Time Performance Incentive Program	CP042Y	CONST	\$ 4,284,000										
									CONST					\$0	s	1,388,000	\$10,716,000	\$13,289,000	\$7,387,000	

								2018 Tran	sit and Intercity	Rail Capital F	Program - Program Allo	cation Plan								
									ı	pdated as of	May 2024									
	1				Project Informa	tion				1 1					Project Programming					
Award No.	Total Award	2018 Award	20 Supple	023 Cycle 6 lemental Award	Award Recipient	Implementing Agency	Project Title	Separable Phases / Components	PPNO	Phase	Prior	FY 20-21	FY 21-22	FY 22-23	FY 23-24	FY 24-25	FY 25-26	FY 26-27	FY 27-28	FY 28-29
								Corridor Wide Broadband Communications Network		PS&E	\$ 3,000,000	\$ (1,000,000)								
									- CP039	CONST			\$ 12,000,000							
								Bike Parking Enhancements		PS&E		\$ 525,000								
2018: 13	\$ 244,522	000 \$ 164,52	t,000 \$	80,000,000	Peninsula Corridor Joint Powers Board (PCJPB)	Peninsula Corridor Joint Powers Board (PCJPB)	Peninsula Corridor Electrification Expansion Project			CONST		\$ 2,975,000								
								Procurement	CP039Y	CONST	\$ 58,000,000		\$ 17,000,000	\$ 40,082,000	\$ 2,100,000					
								Battery Electric Multiple-Unit Demonstration Trainset							\$ 26,840,000					
								Trainset	CP039A	CONST					\$ 79,000,000					
								Battery Electric Multiple-Unit Demonstration Trainset BEMU Facility Modifications Network Integration	CP039B CP039	CONST	\$ 3,000,000					\$ 1,000,000				
2018: 14	\$ 64,350	000 \$ 64,35	000 \$	-	Sacramento Regional Transit	Sacramento Regional	Accelerating Rail Modernization and Expansion	4 LRVs	CP053		\$ 30,932,000		\$ 22,000,000	\$ 11,168,000						
2010.14	\$ 04,330	000	,000		District (Sac RT)	Transit District (Sac RT)	in the Capital Region	Network Integration	CP053N	CONST	\$ 250,000									
								Supporting Infrastructure		PA&ED	\$ 500,000			\$ (85,000))					
								Procurement	CP034	PS&E	\$ 3,000,000			\$ 2,230,000						
										CONST	\$ 23,500,000		\$ 1,200,000	\$ 322,000						
2018: 15	\$ 45,772	000 \$ 30,00	,000 \$	15,772,000	San Bernardino County Transportation	San Bernardino County Transportation Authority (SBCTA)	Diesel Multiple Unit Vehicle to Zero- or Low- Emission Vehicle Conversion	ZEMU Supporting Infrastructure - Maintenance Facility Retrofit	CP034B	CONST				\$ 6,893,000						
					Authority (SBCTA)		-		CP034C	CONST				\$ 1,281,000	\$ (709,000)					<u> </u>
								ZEMU Supporting Infrastructure	CP034	CONST					\$ 7,640,000					

							2018 Tran	sit and Intercity	Rail Capital F	Program - Program Al	ocation Plan								
								U	pdated as of	May 2024									
				Project Informa	ation									Project Programming	1				
Award N	. Total Award	2018 Award	2023 Cycle 6 Supplemental Award	Award Recipient	Implementing Agency	Project Title	Separable Phases / Components	PPNO	Phase	Prior	FY 20-21	FY 21-22	FY 22-23	FY 23-24	FY 24-25	FY 25-26	FY 26-27	FY 27-28	FY 28-29
2018: 16	\$ 9,990,000	\$ 5,763,000	\$ 4,227,000	San Diego Metropolitan Transit System (SDMTS)	San Diego Association of Governments (SANDAG)	Ride Between the Line: Enhancing Access to Transit in San Diego	University Bikeway Project	CP077	CONST					\$ 9,990,000					
							Beech Street Double Crossover		PS&E	\$ 360,000			\$ (142,000)						
									CONST		\$ 3,691,000		\$ 317,000						
							American Plaza Pedestrian Enhancements		PS&E	\$ 320,000		\$ 600,000							
									CONST					\$0	\$ 2,836	000			
									PS&E	\$ 635,000									
2018: 17	\$ 40,098,000	\$ 40,098,000	s -	San Diego Metropolitan Transit		Blue Line Rail Corridor Transi Enhancements	Green Line Imperial Terminal (IMT) Double Tracking	CP032	CONST		\$ 6,354,000								
				System (SDMTS)	Transit System (SDMTS)	Enhancements			PS&E	\$ 240,000									
							Blue Line Feeder Bus Service Stop Improvements		CONST			\$ 2,852,000							
							Middletown Double Crossover		CONST	\$ 4,977,000			\$ (171,000)						
							Old Town Transit Center Enhancements		CONST	\$ 2,367,000									
							Blue Line Feeder Bus Service (11 Buses) for Route 925		CONST		\$ 13,316,000		\$ 66,000	\$ (305,000)				
							Blue Line Feeder Bus Service Charging Infrastructure for Route 925		PS&E CONST	\$ 372,000		\$ 929,000		\$ 305,000					
							Network Integration	CP032N	CONST	\$ 250,000			\$ (71,000)		<u> </u>		<u> </u>		

							2018 Trans	it and Intercity	/ Rail Capital I	Program - Program Allo	ocation Plan								
								ι	Jpdated as of	May 2024									
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Award No.	Total Award	2018 Award	2023 Cycle 6 Supplemental Award	Award Recipient	Implementing Agency	Project Title	Separable Phases / Components	PPNO	Phase	Prior	FY 20-21	FY 21-22	FY 22-23	FY 23-24	FY 24-25	FY 25-26	FY 26-27	FY 27-28	FY 28-29
2018:18	\$ 26,867,000	\$ 26,867,000	\$ -	San Francisco Municipal Transportation Agency (SFMTA)	San Francisco Municipal Transportation Agency (SFMTA)	Transit Capacity Expansion Program	Procurement of 8 Additional Expansion Light Rail Vehicles	CP006	CONST	\$ 26,867,000									
							Oakley Station	CP035	PS&E CONST	\$ 626,000						\$ 7,155,000			
									PS&E		\$ 1,952,000								
							Madera Station	CP035	R/W		\$ 4,230,000								
									CONST						\$ 27,985,000	\$0			
							North Lathrop Transfer Station	CP035W	CONST							\$ 23,143,000			
							Manteca Station	CP035X	CONST						\$ 1,144,000				
							Ceres Station Layover and Track work	CP106B	CONST							\$ 27,991,000			
							Modesto Station	CP106	PS&E				\$ 1,099,000			67,000,000			
							Stockton Diamond	10-9883	CONST						\$ 50,786,000	\$ 57,962,000			
							Trackwork and Stations: Madera, Lodi, Elk Grove, City College, Midtown, Old North Sacramento, Natomas Station and Layover Facility, and UPRR Track Work.	CP035	PA&ED	\$ 12,699,000	\$ (7,699,000			\$ (1,919,000)					
							Lodi Station	CP035D	PS&E		\$ 500,000	\$ 5,546,000							
									R/W		\$ 2,985,000		\$ 4,000,000						
									CONST						<u> </u>	\$ 46,976,000			
									PS&E		\$ 802,000	\$ 5,309,000							
							Midtown Station	CP035E	R/W		\$ 56,000		\$ 5,650,000						
									CONST						\$ 16,570,000				
							Downtown Mobility Project	CP035C	PS&E		\$ 160,000								
									CONST				\$ 2,501,000						

							2018 Trans	it and Intercity	Rail Capital I	Program - Program Allo	cation Plan								
								U	pdated as of	May 2024									
				Project Informa	tion									Project Programming					
Award No.	Total Award	2018 Award	2023 Cycle 6 Supplemental Award	Award Recipient	Implementing Agency	Project Title	Separable Phases / Components	PPNO	Phase	Prior	FY 20-21	FY 21-22	FY 22-23	FY 23-24	FY 24-25	FY 25-26	FY 26-27	FY 27-28	FY 28-29
									PS&E		\$ 2,331,000	\$ 425,000	s	300,000					
							Natomas Station and Layover Facility	CP035B	R/W		\$ 4,927,000		\$ 5,433,000 \$	682,000					
									CONST							\$ 34,493,000			
							Del Paso Siding Extension	CP035F	PS&E		\$ 3,002,000		\$ 2,005,000						
							-		R/W						\$ 3,000,000				
									CONST							\$ 32,807,000			
							Phillips Siding Rehabilitation	CP035G	PS&E		\$ 612,000		\$ 443,000 \$	500,000					
									PS&E			\$ 659,000							
							Pollock Siding Upgrade	CP035H	R/W							\$ 500,000			
2018: 19	\$ 635,600,000	\$ 500,500,000	\$ 135,100,000	San Joaquin Joint Powers Authority (SJJPA) and San	San Joaquin Regional Rail Commission (SJRRC)	Valley Rail			CONST PA&ED					\$ 3,458,000		:	4,376,000		
				Joaquin Regional Rail Commission (SJRRC)	Commission (SJRRC)	,			PS&E			\$ 1,448,000		\$ (1,448,000)		\$ 3,448,000			
							Pollock to South Sacramento Yard Extension	CP035I											
									R/W		\$ 939,000			\$ (939,000)		\$ 9,939,000			
									CONST							:	11,272,000		
							Rail Engineering Support (Stations)	CP035J	PS&E		\$ 506,000			\$ (489,000)					
							Sacramento Subdivision Curve MP 114.73 to MP 115.04	CP035K	PS&E			\$ 41,000			\$ 303,000				
							Sacramento Subdivision Curve MP 117.18 to MP	OD0051	CONST PS&E			\$ 43,000			\$ 303,000				
							117.55	CP035L	CONST						\$ 317,000				
							Sacramento Subdivision Curve MP 135.55 to MP 135.85	CP035M	PS&E			\$ 37,000							
							100.00		CONST						\$ 277,000				

							2018 Trans	it and Intercity	Rail Capital F	Program - Program Allo	cation Plan								
								U	pdated as of	May 2024									
				Project Information	tion				1					Project Programming					
Award No.	Total Award	2018 Award	2023 Cycle 6 Supplemental Award	Award Recipient	Implementing Agency	Project Title	Separable Phases / Components	PPNO	Phase	Prior	FY 20-21	FY 21-22	FY 22-23	FY 23-24	FY 24-25	FY 25-26	FY 26-27	FY 27-28	FY 28-29
							Sacramento Subdivision Curve MP 97.08 to MP 97.38	CP035N	PS&E CONST			\$ 35,000			\$ 259,000				
							Hammer Lane Siding Upgrade	CP035Q	PS&E R/W CONST						\$ 1,107,000	\$	1,000,000	\$ 7,618,000	
							South Sacramento Yard Rehabilitation	CP035R	PS&E						\$ 1,090,000			,,,,,,,,,,	
									PS&E						\$ 1,649,000	 			
							Thornton Siding Updgrade/Extension	CP035S	R/W CONST							\$ 1,000,000 \$	11,839,000		
									PS&E			\$ 4,726,000	s	650,000					
							Elk Grove Station	CP035A	R/W CONST			\$ 6,940,000	\$ 300,000 \$	5,012,000		\$ 43,828,000		 	
							Elk Grove Double Track	CP035T	R/W							\$ 5,000,000			
									CONST PS&E			\$ 381,000		(381,000)	\$ 1,822,000	\$	40,522,000		
							Old North Sacramento Station	CP035O	R/W		\$ 692,000	551,555	\$	(692,000)		\$ 7,821,000			
									CONST								\$0	\$ 24,305,000	
									PS&E						\$ 1,395,000				
							City College Station	CP035U	R/W							\$ 1,200,000			
									CONST							s	6,126,000		
							Trackwork and Stations: Ledi, City College, Midtown, Natomas Station and Layover Facility and UPRR Track Work	CP035	PS&E R/W										
							Trackwork and Stations: Lodi, Midtown, Natemas- Station and Layover Facility and UPRR TrackWork	CP035Y	PS&E										
							2nd Main Track, CP Escalon to CP Merced	CP035V	PA&ED		\$ 1,750,000		\$	(908,000)					
							BNSF Track Improvements: CP Lake to CP West		PS&E	\$ 450,000									
							Escalon	CP106C	CONST		\$18,250,000		<u> </u>	(18,250,000) \$18,158,000				-	
							BNSF Track Improvements: Empire (Modesto) Crossover	CP106D	CONST					<u></u>	 	\$1,000,000		 	
							Coach Car Procurement (4 + 8 Matching)	CP035	CONST	\$ 15,500,000									
							Network Integration		CONST	\$ 1,000,000									

							2018 Trans	it and Intercity	Rail Capital I	Program - Program Alio	cation Plan								
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	1	_	1	Project Informa	ation				1 1					Project Programming		ı			
Award No.	Total Award	2018 Award	2023 Cycle 6 Supplemental Award	Award Recipient	Implementing Agency	Project Title	Separable Phases / Components	PPNO	Phase	Prior	FY 20-21	FY 21-22	FY 22-23	FY 23-24	FY 24-25	FY 25-26	FY 26-27	FY 27-28	FY 28-29
2018: 20	\$ 15,000	\$ 15,000,000	s -	San Mateo County Transit District (SMCTD)	San Mateo County Transit District (SMCTD)	SamTrans Express Bus Pilot	Procurement of New Zero-Emission Electric Buses	CP078	CONST					\$ 15,000,000					
									PS&E	\$ 300,000									
						Coastal Express/Pacific	MTD Transit Facility component	CP048	CONST	\$ 1,200,000				\$ (1,200,000)					
2018: 21	\$ 9,600	9,600,000	s -	Santa Barbara County Association of Governments	Santa Barbara County Association of Governments	Surfliner Peak Hour Service Expansion & Integration			CONST					\$ 1,200,000					
						Project	Central Coast Regional Transit Facility	CP048	R/W	\$ 3,800,000									
							Zero-Emission Buses	CP048	CONST	\$ 4,300,000									
									PA&ED	\$ 1,550,000									
							New Multi-Modal Facility Adjacent to Existing Amtrak Station		PS&E			\$ 1,212,000		\$ 270,000					
2018: 22	\$ 18,568	13,009,000	\$ 5,559,000	Santa Barbara County Association of Governments	Santa Barbara County Association of Governments	Goleta Train Depot Improvements		CP047	CONST					\$ 14,886,000					
							Electric Shuttles and Associated Charging Station Infrastructure		CONST	\$ 400,000									
							Network Integration		CONST	\$ 250,000									
2018: 23	\$ 1,105,000	30,000,000	\$ 375,000,000	Santa Clara Valley Transportation Authority	Santa Clara Valley Transportation Authority	VTA's BART Silicon Valley Extension, Phase II	BART Rail Service Extension to San Jose (Multi- Year Funding)	CP057	CONST						\$ 318,000,000	\$ 287,000,000	\$ 250,000,000 \$	125,000,000	\$ 125,000,000
2018: 24	\$ 8,641	300 \$ 8,641,00t	-	Shasta Regional Transportation Agency	Shasta Regional Transportation Agency	North State Intercity Bus System	Procurement of 7 Electric Coaches & Related Infrastructure	CP045	CONST	\$ 8,641,000			\$0		\$ 8,641,000				
							Charging Vehicle Infrastructure		PS&E	\$ 2,000,000									
							Vehicle Procurement Pilot	00040	CONST		\$ 1,100,000								
2018: 25	\$ 10,788	10,788,000	s -	Solano Transportation Authority (STA)	Solano Transportation Authority (STA)	Solano Regional Transit Improvements	Vehicle Procurement	CP046	CONST						\$ 1,563,000				
				, waster (GTA)			Capital Improvements for Improved Transit Service		CONST	\$ 5,875,000									
				<u> </u>			Network Integration	CP046N	CONST	\$ 250,000									
							Rail Extension to Windsor and Larkspur	CP041	CONST	\$ 20,000,000									
2018: 26	\$ 55,338	00 \$ 21,000,000	\$ 34,338,000		Sonoma-Marin Area Rail Transit District (SMART)	SMART Larkspur to Windsor Corridor	Windsor to Healdsburg	CP041A	CONST						\$ 34,809,000				
				(SMART)	((Network Integration	CP041N	CONST	\$ 1,000,000				\$ (471,000)					

							2018 Tran	sit and Intercity	Rail Capital I	Program - Program Allo	cation Plan								
								U	pdated as of	May 2024									
				Project Informa	ition									Project Programming	9				
Award No.	Total Award	2018 Award	2023 Cycle 6 Supplemental Award	Award Recipient	Implementing Agency	Project Title	Separable Phases / Components	PPNO	Phase	Prior	FY 20-21	FY 21-22	FY 22-23	FY 23-24	FY 24-25	FY 25-26	FY 26-27	FY 27-28	FY 28-29
							Environmental Assessment for Wave 1 and Wave 2	CP033	PA&ED										
									PA&ED	\$ 765,000	\$ 140,000								
							El Monte Siding and Station Improvements	CP033Y	PS&E	\$ 3,944,000	\$ 2,628,000		\$ 2,000,000						
							E monte deling and dealer improvement	0.0001	R/W		\$ 518,000	\$ 525,000			\$ 500,000				
									CONST							\$ 32,822,000			
							FI Monte Station Area Grade Crossing Safety		PA&ED PS&E			\$ 2,292,000		\$0	\$ 2,070,000				
							El Monte Station Area Grade Crossing Safety Improvements	CP033	R/W					\$0	\$ 35,000				
									CONST PA&ED	\$ 690,000					\$0	\$ 3,557,000			
							Rancho Cucamonga Siding Extension Project	CP033H	PS&E	\$ 4,068,000	\$ 1,726,000								
							Randio Cucamonga Siding Extension Project	CPUSSH	R/W		\$ 1,176,000								
									CONST						\$ 34,555,000				
									PA&ED	\$ 1,269,000	\$ 118,000								
							Serra Siding Extension	CP033E	PS&E	\$ 3,337,000					\$ 2,252,000 \$ 209,000				
									R/W CONST						\$ 209,000		\$ 12,400,000		
							Design for Service Improvements Wave 1 and Wave 2 on the SB, VC, OC and LA Trunk lines (Multi Year Funding)	CP033	PS&E										

							2018 Tran	sit and Intercity	Rail Capital F	Program - Program Allo	cation Plan							
								·	pdated as of I	May 2024								
		I	I	Project Informa	ition				1					Project Programmii	ng			1
Award No.	Total Award	2018 Award	2023 Cycle 6 Supplemental Award	Award Recipient	Implementing Agency	Project Title	Separable Phases / Components	PPNO	Phase	Prior	FY 20-21	FY 21-22	FY 22-23	FY 23-24	FY 24-25	FY 25-26	FY 26-27 FY 27-28	FY 28-29
							Riverside Downtown Station Improvements	CP033F	PA&ED PS&E CONST	\$ 549,000						\$ 4,768,000	\$ 9,174,000	
							Burbank Junction Speed Improvements	CP033C	PA&ED PS&E	\$ 141,000 \$ 1,300,000	\$ 1,092,000							
					Southern California Regional Rail Authority (SCRRA)		Chatsworth Station Improvements	CP033A	PA&ED PS&E	\$ 368,000 \$ 4,479,000	\$ 16,480,000							
								00000	CONST		\$ 1,500,000 \$ 3,585,000							
							Chatsworth Station Pedestrian Underpass	CP033L	CONST PA&ED	\$ 461,000					\$ 14,748,000			
							Marengo Siding Improvements	CP033D	PS&E R/W	\$ 2,864,000	\$ 522,000 \$ 354,000	\$ 550,000						
							Signal Respacing Burbank to LA	CP033B	PA&ED PS&E	\$ 5,000 \$ 496,000					\$ 6,844,000			
2018: 27	\$ 982,608,000	\$ 875,708,000	\$ 106,900,000	Southern California Regional Rail Authority (SCRRA)		Southern California Optimized Rail Expansion (SCORE)	Simi Valley Double Track	CP033G	PA&ED PS&E R/W CONST	\$ 1,684,000 \$ 8,156,000	\$ 6,557,000	\$ 4,211,000 \$ 2,891,000			\$0	\$ 72,025,000		

							2018 Trans	sit and Intercity	Rail Capital I	Program - Program Alle	ocation Plan								
								U	pdated as of	May 2024									
				Project Informat	tion									Project Programming					
Award No.	Total Award	2018 Award	2023 Cycle 6 Supplemental Award	Award Recipient	Implementing Agency	Project Title	Separable Phases / Components	PPNO	Phase	Prior	FY 20-21	FY 21-22	FY 22-23	FY 23-24	FY 24-25	FY 25-26	FY 26-27	FY 27-28	FY 28-29
									PS&E					\$ 801,000					
							Ventura Track and Structures Rehabilitation	CP033P	CONST			 			\$ 10,307,00	0			
							Tunnel 26 Rehabilitation	CP033Q	PS&E					\$ 62,000					
							Tullier 20 Reliabilitation	Cr 033Q	CONST						\$ 1,540,00	0			
							Devonshire Street Crossing Improvements	CP033R	PS&E					\$ 534,000	 				
									CONST			 			\$ 3,738,00	0			
									PA&ED	\$ 5,200,000				\$ 5,000,000					
							LA-Fullerton Trunk Line	CP033Y	PS&E						\$ 7,000,00	0			
									CONST	\$ -						\$ 27,233,000	\$ 91,656,000		
							Fullerton to Atwood Third Track	CP033M	PS&E					\$ 5,000,000					
									CONST						\$ 28,000,00	0			
							Atwood to Esperanza Third Track	CP033N	CONST						\$ 5,000,00	0			
							Irvine Station Improvements	CP033J	PA&ED	\$ 341,000									
							avine Station improvements	CF 0535	PS&E							\$ 11,050,000			
					Orange County Transportation Authority (OCTA)				CONST									\$ 19,284,000	\$ 23,476,000
					(OCTA)				PA&ED	\$ 4,829,000									
							Orange County Maintenance Facility, Phase 1a	CP033	PS&E					\$0	\$ 6,401,00	0			
									CONST					<u> </u>		\$0	\$ 13,687,000	\$ 28,823,000	
							OCMF Fencing	CP033	CONST	\$ 4,100,000		\$ 1,000,000							
							Supplemental Fleet Refurbishment	CP033	CONST	\$ 19,060,000			\$ 8,267,000	\$ 10,500,000					

							2018 Tran	nsit and Intercity	Rail Capital I	Program - Program Al	ocation Plan								
								ı	Jpdated as of	May 2024									
				Project Informa	ation									Project Programmin	ng				
Award No.	Total Award	2018 Award	2023 Cycle 6 Supplemental Award	Award Recipient	Implementing Agency	Project Title	Separable Phases / Components	PPNO	Phase	Prior	FY 20-21	FY 21-22	FY 22-23	FY 23-24	FY 24-25	FY 25-26	FY 26-27	FY 27-28	FY 28-29
					Southern California				PA&ED	\$ 17,000									
					Regional Rail Authority (SCRRA)		Signals in OC (Atwood to Orange)	CP033I	PS&E	\$ 189,000		 		<u> </u>	- 	<u> </u>			
						-			CONST PA&ED	\$ 500,000 \$ 210,000	\$ 329,000								
							Signals in OC (Avery to Songs)	CP033K	PS&E	\$ 992,000					+				
									CONST		\$ 5,181,000				+				
									PA&ED	\$ 23,021,000									
					Los Angeles County Metropolitan Transportation Authority (LA Metro)		LINKUS	CP033	PS&E R/W	\$ 137,063,000	\$ 67,336,000								
					Southern California Regional Rail Authority (SCRRA)		LINK US Component	CP033Y	CONST	\$ 19,766,000									
					Los Angeles County Metropolitan Transportation Authority (LA Metro)		LINK US (Multi-Year Funding)	CP033	CONST							\$ 10,385,000	\$ 40,000,000 \$	40,000,000	
					Southern California Regional Rail Authority (SCRRA)		Network Integration	CP033	CONST	\$ 10,000,000									
				Transportation			New Passenger Rail Service to Salinas	1155	CONST						\$ 8,033,000				
2018: 28	\$ 10,148,000	\$ 10,148,000	\$ -	Agency for Monterey County	Transportation Agency for Monterey County	Rail Extension to Monterey County	Positive Train Control	<u> </u>	CONST					<u> </u>	\$ 1,615,000				
							Network Integration	1155N	CONST	\$ 500,000									
	\$ 5,856,112,000	\$ 4,325,000,000	\$ 1,531,112,000				Cycle 3 Total			\$ 789,470,000	\$ 269,548,000	\$ 207,817,000	\$ 184,284,000	\$ 313,085,00	900,830,000	\$ 1,303,745,000	\$ 1,138,341,000 \$	553,717,000	\$ 197,586,000

2018:24 Shasta Regional Transportation Agency - 3.4 Informational Item 178/2023 North State Intercity Bus System project in Shasta County reduced total programmed amount by \$8,841,000. Programmed amount will be out of balance with awarded amount until project is rescoped and funding is reprogrammed.

Partial allocations are highliged and italicized. The remaining funds will be requested as one allocation per project/phase per the TIRCP Allocation Policy. Partial allocations will not be approved.

						2020	Transit and Intercity Ra	il Capital Prog	gram - Progr	am Allocation	Plan						
							U	pdated as of N	May 2024								
				Project Inform	ation								Project Programmin	g			
Award No.	Total Award	2020 Award Amount	2023 Cycle 6 Supplemental Award	Award Recipient	Implementing Agency	Project Title	Separable Phases/ Components	PPNO	Phase	Prior	FY 20-21	FY 21-22	FY 22-23	FY 23-24	FY 24-25	FY 25-26	FY 26-27
2020: 1	\$ 6,503,000	\$ 6,503,000	\$ -	Antelope Valley Transit Authority	Antelope Valley Transit Authority	Reaching the Most Transit-Vulnerable: AVTA's Zero-Emission	Vehicle Procurement Component	CP059	CONST		\$ 6,253,000						
				Transit Authority		'Micro transit' and Bus Expansion Proposal	Network Integration		CONST		\$ 250,000						
2020: 2	\$ 199,900,000	\$ 107,100,000	\$ 92,800,000	Bay Area Rapid	Bay Area Rapid Transit District	The Transbay Corridor Core Capacity Program:	Vehicle Acquisition	CP060	CONST					\$ 89,860,000	\$ 57,240,000		
			,	Transit District	, ,	Vehicle Acquisition	Tracktion Power Substations	CP060A	CONST						\$ 52,800,000		
2020: 3	\$ 3,914,000	\$ 3,914,000	\$ -	Capitol Corridor Joint	Capitol Corridor Joint Powers	Sacramento Valley Station (SVS) Transit	New Northside Station Access	CP061A	CONST				\$ 3,194,000				
2020. 3	5,914,000	φ 3,914,000	- ·	Powers Authority	Authority	Center	Network Integration	CP061	CONST		\$ 720,000						
							Inglewood Transit Connect	CP062	PA&ED		\$ 20,000,000						
2020: 4	\$ 502 564 000	\$ 95,200,000	\$ 407,364,000	City of Inglewood	City of Inglewood	Inglewood Transit	Inglewood Transit Connector - Phase 1	CP062A	R/W					\$ 75,200,000			
2020. 1	Ç 002,00 1,000	\$ 00,200,000	ψ 101,001,000	ony or migromood	oxy or migronious	Connector Project	Inglewood Transit Connector - Phase 2	CP062B	R/W					\$ 141,252,000			
							Inglewood Transit Connector - Phase 2	CP062C CP062B	CONST					\$0	\$ 160,000,000	\$ 83,035,00	0 \$ 23,077,000
									PA&ED		\$ 250,000			\$ (129,000))		
							New Transit Center	CP063	PS&E					\$ 429,000			
2000 5	40.004.000					North State Intercity Bus			CONST						\$ 4,560,000		
2020: 5	\$ 12,994,000	\$ 12,994,000	\$ -	Lake Transit Authority	Lake Transit Authority	System	Purchase of 4 Hydrogen Fuel-Cell Bus	CP063B	CONST						\$ 3,684,000		
							Hydrogen Fuel Supporting	CP063A	PS&E					\$ 200,000			
							Infrastructure		CONST						\$ 4,000,000		
2020: 6	\$ 6,451,000	\$ 6,451,000	\$ -	Long Beach Transit	Long Beach Transit	LBT/UCLA Electric Commuter Express	Vehicle Procurement	CP064	CONST		\$ 6,451,000						

						2020	Transit and Intercity Ra	il Capital Proç	ıram - Progr	am Allocation	ı Plan						
							Ul	pdated as of N	May 2024								
				Project Inform	nation								Project Programmin	9			
Award No.	Total Award	2020 Award Amount	2023 Cycle 6 Supplemental Award	Award Recipient	Implementing Agency	Project Title	Separable Phases/ Components	PPNO	Phase	Prior	FY 20-21	FY 21-22	FY 22-23	FY 23-24	FY 24-25	FY 25-26	FY 26-27
							Balboa Double Track Extension	CP065	R/W					\$0	\$ 13,000		
									CONST						-	\$ 21,400,000	
					Southern California Regional Rail Authority (SCRRA)		Lancaster Terminal Improvements	CP065A	R/W CONST					\$0	\$ 6,025,000	\$ 8,397,000	
									R/W					\$0	\$1,615,000	3,551,555	
				Los Angeles County Metropolitan			Canyon Siding Extension	CP065B	CONST							\$ 25,850,000	
2020: 7	\$ 107,050,000	\$ 107,050,000	\$ -	Transportation Authority and		Metrolink Antelope Valley Line Capital and			R/W					\$0	\$ 250,000		
				Southern California Regional Rail Authority	Los Angeles County Metropolitan Transportation Authority (LA Metro)	Service Improvements	Brighton-McGinley Double Track	CP065C	CONST						\$0	\$ 33,500,000	
					Southern California Regional Rail		Zero-Emission Multiple Unit (ZEMU) Feasibility Study	CP065D	CONST					\$ 1,550,000			
					Authority (SCRRA)		Zero-Emission Multiple Units (Pilot)	CP065E	CONST						\$ 8,450,000		
							San Diego Maintenance	CP066	PA&ED			\$ 2,250,000		\$ (2,250,000)	\$ 2,250,000		
2000 0				Los Angeles-San Diego-San Luis	Los Angeles-San Diego-San Luis	Building Up Control:	and Layover Facility	CF000	PS&E						\$ 1,940,000		
2020: 8	\$ 52,743,000	\$ 38,743,000	\$ 14,000,000	Obispo Rail Corridor Agency (LOSSAN)	Obispo Rail Corridor Agency (LOSSAN)	LOSSAN Service Enhancement Program			CONST						\$0	\$ 24,250,000	
									PS&E				\$ 1,714,000				
							Central Coast Layover Facility Expansion	CP066A	CONST						\$ 22,589,000		
2020: 9	\$ 23,600,000	\$ 23,600,000	\$ -	Sacramento Regional Transit District	Sacramento Regional Transit District	Light Rail Modernization and Expansion of Low- Floor Fleet	Acquisition of Light Rail Vehicles	CP067	CONST			\$ 23,600,000					
2020:10	\$ 33,778,000	\$ 15,000,000	\$ 18,778,000	San Bernardino County Transportation	San Bernardino County	West Valley Connector Bus Rapid Transit Phase 1 &	Acquisition of Zero- Emission Buses	1232	CONST				\$ 15,000,000				
	. 22,10,000	,,		Authority and Omnitrans	Transportation Authority	Zero-Emission Bus Initiative	Mainline Improvements	1232A	CONST				\$ 18,778,000				
					San Diego Metropolitan Transit		El Cajon Third Track		PS&E		\$ 720,000			\$ (75,000)			
2020: 11	\$ 12,100,000	\$ 12,100,000	\$ -	San Diego Association of	System (SDMTS)	SDConnect: San Diego Rail Improvement	El Cajon Third Hack	CP069	CONST			\$ 6,480,000		\$ 75,000			
2020. 11	12,700,000	12,755,000		Governments (SANDAG)	San Diego Association of Governments (SANDAG)	Program	Del Mar Bluffs Phase 5	0. 000	PS&E		\$ 3,774,000			\$ (14,000)			
					Governments (SANDAG)				CONST				\$ 1,126,000	\$ 14,000			

						2020	Transit and Intercity Ra	il Capital Prog	gram - Progr	am Allocation	Plan								
							U	pdated as of N	May 2024										
				Project Inform	ation								Pr	oject Programmin	g				
Award No.	Total Award	2020 Award Amount	2023 Cycle 6 Supplemental Award	Award Recipient	Implementing Agency	Project Title	Separable Phases/ Components	PPNO	Phase	Prior	FY 20-21	FY	21-22	FY 22-23	FY 23-24	FY 24-2	25	FY 25-26	FY 26-27
							MUNI Forward J Line	CP070	CONST							\$ 14,	000,000		
				San Francisco Municipal	San Francisco Municipal		MUNI Forward M Line Phase 2	CP070A	CONST							\$ 25,	000,000		
2020: 12	41,668,000	\$ 41,668,000	\$ -	Transportation Agency (SFMTA)	Transportation Agency (SFMTA)	Core Capacity Program	MUNI Forward M Line Phase 1	CP070B	CONST						\$1,000,000				
							MUNI Forward K Line	CP070C	PS&E						\$ 1,668,000				
2020: 13	1,105,000	\$ 1,105,000	\$ -	Santa Monica Big Blue Bus	Santa Monica Big Blue Bus	For People, Place and Planet: Connecting Inglewood to Regional Opportunities	Procurement of 7 Zero- Emission Buses	CP071	CONST				\$	1,105,000					
							Access Improvements at Fairfield Transit Center	CP072	PS&E CONST		\$ 400	000				\$ 2,	600,000		
							Access Improvements at Vacaville Transit Center	CP072A	CONST							\$ 1,	600,000		
2020: 14	10 400 000	\$ 10,400,000	•	Solano	Solano Transportation Authority	Solano Regional Transit	Shared Inductive Charging	CP072	PS&E		\$ 1,000	000							
2020. 14	10,400,000	ψ 10,400,000	\$ -	Transportation Authority	Solatio Transportation Authority	Improvements Phase 2	Infrastructure		CONST							\$ 1,	700,000		ļ
							Access Improvements at		PS&E							-	600,000		
							Fairfield-Vacaville Stations	CP072B	R/W			_			<u> </u>	+	500,000		
									CONST							\$	900,000		<u></u>
							Network Integration	CP072Y	CONST		\$ 1,100	000							
2020: 15	6,000,000	\$ 6,000,000	\$ -	Torrance Transit Department	Torrance Transit Department	Torrance Transit Bus Service Enhancement Program	Procurement of 7 Zero-Emission Buses	CP073	CONST		\$ 6,000	000							
2020: 16	3,112,000	\$ 3,112,000	\$ -	Transit Joint Powers Authority for Merced County	Transit Joint Powers Authority for Merced County	Improving Air Quality and the Economic Growth with Electric Buses in Merced County, the Gateway to Yosemite	Procurement of 3 Zero- Emission Buses	CP074	CONST		\$ 3,112	000							
				San Francisco Bay Area Water	San Francisco Bay Area Water		Acquisition of New All- Electric Vessels	CP075	CONST						\$ 4,300,000				
2020: 17	9,060,000	\$ 9,060,000	\$ -	Emergency Transportation Authority (WETA)	Emergency Transportation Authority (WETA)	Expansion of WETA Ferry Service	Shoreside Charging	CP075A	PS&E				\$	475,000					
				Additionly (WETA)			Infrastructure	01 01 014	CONST						\$ 4,285,000				
s	1,032,942,000	\$ 500,000,000	\$ 532,942,000				Cycle 4 Total				\$ 50,030	000 \$	32,330,000 \$	41,392,000	\$ 317,365,000	\$ 372,	316,000	\$ 196,432,000	\$ 23,077,00

					2022 Transit and Intercity Rail Capital P	Program - Pi	rogram Al	location Plan						
					Updated as of	May 2024								
			Project Information	on						Project Prograi	mming			
Award No.	Award Amount	Award Recipient	Implementing Agency	Project Title	Separable Phases/ Components	PPNO	Phase	FY 22-23	FY 23-24	FY 24-25	FY 25-26	FY 26-27	FY 27-28	FY 28-29
					ocVIBE Build Out	CP086B	PA&ED			\$ 848,000 \$ 222,000				
					Purchase 7 (10 passenger) ZEV vans for EVE: New Airport Connection & Night Owl	CP086	CONST	\$ 877,000						
2022:01	\$ 22,778,	00 Anaheim Transportation Network (ATN)	Anaheim Transportation Network (ATN)	ATN FAST (Family of Advanced Solutions for Transit): Revolutionizing Transit for a Global Audience	Purchase 10 (15 passenger) ZEV Microtransit for FRAN	CP086A	CONST	\$ 313,000						
					Purchase of 15 - 40' Zero-Emission Buses for ART Fleet Conversion	CP086C	CONST	\$ 12,586,000						
					Capital Outlay ANNA Corridor	CP086D	CONST	\$ 548,000						
					Purchase of 10 Zero-Emission Buses New East/West Connector Service (ANNA)	CP086E	CONST				\$ 7,384,000			
					Purchase Parcel for Shared Charging Infrastructure	CP098A	R/W		\$ 400,000					
2022:02	\$ 4,829,	00 Antelope Valley Transit Authority (AVTA	Antelope Valley Transit Authority	Sweet Home Antelope Valley,Where	Construct Shared, Solar-Powered Bus Charging CP098B Infrastructure	CP098B	CONST			\$ 1,360,000				
2022.92	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	The state of the s	(AVTA)	the Skies are so Blue	yWhere line Purchase Solar-Powered Bus Depot Chargers CP098C	CONST			\$ 996,000					
					Procurement of 6 Zero-Emission Microtransit Buses and 6 Zero-Emission School Buses	CP098	CONST	\$ 2,073,000						

					2022 Transit and Intercity Rail Capital I		ogram All	ocation Plan					
					Updated as of	May 2024							
			Project Information	n						Project Progr	amming		
					El Cerrito Plaza BART Rider Parking Garage	CP099F	PS&E			\$ 1,500,000			
					Er Gerillo Fraza BANT Nider Fankling Garage	01 0331	CONST				\$ 11,300,00)	
					El Cerrito Plaza On-Street	CP099A	PS&E			\$ 90,000			
					Parking Management		CONST			\$ 510,000			 <u> </u>
					East-West Bikeway Planning	CP099D	CONST	\$ 250,000					 ļ
					East-West Bikeway Engineering Design & Construction	CP099L	PS&E			\$ 290,000			 <u> </u>
							CONST					\$ 3,060,000	 ļ
					Ohlone Greenway Improvements	CP099M	PS&E			\$ 600,000			
							CONST			 	\$ 2,280,00)	
					Bike Station	CP099N	PS&E			\$ 400,000		_	 ļ
2022:03	\$ 49,000,000	Bay Area Rapid Transit (BART)	Bay Area Rapid Transit (BART)	East Bay Transit-Oriented Development Mobility Enhancement			CONST				\$ 1,520,00)	 ļ
				Project	El Cerrito Plaza Transit Center Improvements	CP099E	PS&E			\$ 500,000			
							CONST				\$ 1,900,00)	<u> </u>
					Lake Merritt UPS Relocation	CP099	CONST			\$ 13,150,000			
					Lake Merritt Parking Lot	CP099B	CONST		\$ 3,217,000				
					Lake Merritt Bike and Pedestrian	CP099C	CONST		\$ 3,133,000				
					West Oakland Cycle Tracks	CP099G	CONST				\$ 3,000,00)	
					West Oakland Bus Shelters	CP099H	CONST					\$ 500,000	
					West Oakland Bike Stations	CP099J	CONST				\$ 1,500,00)	
					West Oakland Wayfinding	CP099K	CONST					\$ 300,000	

					2022 Transit and Intercity Rail Capital F	rogram - Pi	rogram Al	location Plan				
					Updated as of							
			Project Information	on						Project Programming		
					Regional Bus & Mobility Hub Design Update Preliminary- Design	CP094L	PA&ED		\$ 296,000			
					Regional Bus & Mobility Hub	CP094B	PA&ED		\$ 643,000			
					regional bus & Mobility Flub	GF 094D	PS&E			\$ 6,032,000		
					Sacramento Regional Bus Layover Facility - Surface Improvements	CP094E	PS&E			\$ 1,979,000		
					improvements		CONST			\$ 6,521,000)	
					Sacramento Regional Bus Layover Facility - Charging Infrastructure	CP094I	CONST				\$ 1,896,000	
					Sacramento Downtown Regional Bus Route Consolidation - Bus Stop Improvements	CP094F	PS&E		\$ 2,000,000			
					- bus Stop Improvements		CONST			\$ 1,450,000	ļ	
					Sacramento Downtown Regional Bus Route Consolidation - Bus Stop Shelters Batch 1	CP094M	CONST			\$ 500,000		
		Capitol Corridor Joint Powers Authority (CCJPA) with City of Sacramento, Sacramento Area Council of	City of Sacramento		Sacramento Downtown Regional Bus Route Consolidation - Bus Stop Shelters Batch 2	CP094N	CONST				\$ 500,000	
2022:04	\$ 49,865,000	Sacramento Area Council of Governments (SACOG), and Sacramento Regional Transit District (SacRT)		Sacramento Valley Station (SVS) Transit Center: Priority Projects			PA&ED	\$ 850,000				
		(Sack1)			H Street Cycle Track Project On-Street Component	CP094A	PS&E			\$ 1,030,000		
							CONST				\$ 6,569,000	
					H Street Cycle Track Project Onsite Component	CP094J	CONST				\$ 1,077,000	
					Pick-up/Drop off (PUDO) Loop	CP094K	CONST	ļ			\$ 2,044,000	
					Sacramento Downtown Regional Bus Route Consolidation - 5th Street Extension	CP094	PS&E	\$ 379,000	\$ 75,000			
					- dil dilect Extension		CONST		\$0	\$ 4,203,000		
					Storm Drain Line	CP094G	PS&E		\$ 656,000	ļ		
				 -			CONST			\$ 3,841,000		
			SacRT		Light Rail Station Realignment	CP094H	CONST			\$ 5,144,000	ļ	
			SACOG		Contactless EMV Readers	CP094C	CONST		\$ 2,180,000			
2022:05	\$ 8,465,000	City of Cupertino	City of Cupertino	South Bay Microtransit Expansion	Microtransit Expansion - Phase 1	CP105	CONST	\$ 5,561,000				
2022.00	5, 155,666	Only of Superinto	Oily of Supertino	Seat. Bay Microtransic Expansion	Microtransit Expansion - Phase 2	CP105A	CONST			\$ 2,904,000		

						2022 Transit and Intercity Rail Capital I	Program - Pr	ogram Al	location Plan						
						Updated as of	May 2024								
				Project Information	on							Project Prog	amming		
						Parking Deck Build Enhancements	CP082	PS&E CONST	\$ 750,000		\$0	\$ 11,547,000			
						Purchase Bus Shelters and Shade Structures	CP082A	CONST			\$0	\$ 1,500,000			
				City of Glendale		Transit Technology to Improve Rider Experience	CP082B	CONST	\$ 887,000	\$	(887,000)				
2022:06	\$	34,648,000	City of Glendale and Arroyo Verdugo Communities	City of Glendale	Making a Beeline for Electrification	Transit red mology to improve rider Experience	CP082D	CONST		\$	887,000				
						Climate Mobility and Safety	CP082C	CONST	\$ 236,000						
						Network Integration	CP082N	CONST		\$	100,000				
						Purchase of 20 Electric Buses	CP082E	CONST					\$ 18,092,000		
				City of La Canada Flintridge		Purchase of 2 Electric Buses	CP082F	CONST					\$ 1,536,000		
								PA&ED		\$	40,000				
						2nd Street Transportation Hub	CP086	PS&E		\$	730,000				
								CONST		ļ				 	\$ 5,541,000
2022:07	\$	10,732,000	City of Oakland	City of Oakland	Oakland Waterfront Mobility Hub	Clay Street Corridor Improvements	CP086A	PS&E					\$ 230,000	 	
2022.07	Ψ	10,702,000	City of Canana	City of Canana	Canalid Waterroll Wobility Flub			CONST						 	\$ 1,640,000
								PA&ED		\$	33,000			 	
						8th Street Corridor Improvements	CP086B	PS&E		ļ		\$ 278,000		 	
								CONST							\$ 2,240,000
2022:08	\$	9,600,000	City of Torrance	City of Torrance	The Regional Connectivity Improvement Bus Program	Purchase of 10 Zero-Emission Electric Buses	CP095	CONST				\$ 9,600,000			

						2022 Transit and Intercity Rail Capital I	Program - P	rogram Al	ocation Plan				
						Updated as of	May 2024						
				Project Information	on						Project Programming		
2022:09	\$	1,000,000	City of Wasco	City of Wasco	City of Wasco Improving Air Quality and Economic Growth with Bus	Purchase 3 Zero-Emission Buses	CP090	CONST	\$ 1,000,000	\$ (350,000))		
			,	,	Electrification	Contactless Payment System	CP090A	CONST		\$ 350,000			
						Integrated Transit Plan - ITP	CP096	CONST	\$ 1,000,000				
						Bus on Shoulder Training at Gomentum Station	CP096C	PS&E			\$ 500,000		
2022:10	\$	14,460,000	Contra Costa Transportation Authority	Contra Costa Transportation	I-680 Express Bus Program			CONST			\$ 1,500,000		
	ľ	, ,	(CCTA)	Authority	1 000 Express Bas 1 regram	Shared Mobility Hub at Bollinger Canyon Rd.	CP096B	PS&E			\$ 1,330,000		
						Chared Mobility Flab at Boilinger Garyon Na.	0. 0005	CONST				\$ 9,530,000	
						Retrofit Existing Buses	CP096A	CONST		\$0	\$ 600,000		
								PA&ED	\$ 30,000				
						Resiliency Hub Structure with	CP089	PS&E			\$ 60,000		
0000 11		0.475.000	Fresno County Rural Transit Agency	Fresno County Rural Transit	Fresno County Rural Transit Agency	Inductive Charging		R/W			\$ 538,000		
2022:11	\$	6,175,000	(FCRTA)	Agency (FCRTA)	Resiliency Hub			CONST			\$ 4,531,000		
						Solar Carport & EV Charging System	CP089A	CONST			\$ 756,000		
						Electric Bus Conversion	CP089B	CONST			\$ 260,000		
						Redwood Coast Express Route and Regional	CP101	PS&E	\$ 703,000				
						Coordination and Outreach	01 101	CONST		\$0	\$ 1,091,000		
							CP101A	PS&E	\$ 175,000				
						Hydrogen Infrastructure	CPIUIA	CONST		\$ 9,961,000			
						Out to Dun	CP101E	PS&E	\$ 270,000				
2022:12	\$	38,743,000	Humboldt Transit Authority (HTA)	Humboldt Transit Authority (HTA)	Expanding Transit Services and Introducing Zero-Emission Fleets on California's North Coast	Service Bays	CPIUIE	CONST			\$ 927,000		
						5-10-U State Par	CP101B	CONST	\$ 2,461,000	 			
						Procure 10 Fuel Cell Electric Bus	CP101C	CONST			\$ 12,847,000		
								PA&ED	\$ -				
						Intermodal Transit and Housing Center	CP101D	PS&E					
								CONST			\$ 10,308,000		

						2022 Transit and Intercity Rail Capital F	Program - P	rogram Al	ocation Plan						
						Updated as of	May 2024								
				Project Information	on						Project Pro	gramming			
						Purchase 161 40' Zero-Emission Battery Electric Buses	CP104A	CONST			\$ 158,438,0	00			
						Supportive Charging Infrastructure	CP104B	CONST			\$ 662,0	00			
			Los Angeles County Metropolitan	Los Angeles County Metropolitan	Los Angeles Nextgen and Zero	Bus Bulbs and Boarding Islands	CP104	PS&E			\$ 1,700,0	00			
2022:13	\$	177,500,000	Transportation (LA Metro)	Transportation (LA Metro)	Emission Bus Implementation Project			CONST			\$ 11,250,0	00			
						Bus Shelters	CP104C	CONST			\$ 3,950,0	00			
						Real-Time Passenger Info	CP104D	CONST			\$ 1,500,0	00			
2022:14	\$	25,000,000	Monterey-Salinas Transit District (MST) and Transportation Agency for Monterey County (TAMC)	Monterey-Salinas Transit District (MST)	SURF! Busway and Bus Rapid Transit	Bus Rapid Transit (BRT)	CP097	CONST			\$ 25,000,0	00			
2022:15	\$	23,600,000	Sacramento Regional Transit District (SacRT)	Sacramento Regional Transit District (SacRT)	Fleet Modernization Project	Purchase 8 Low-Floor Light Rail Vehicles	CP092	CONST		\$ 23,600,000					
						Orange Line Improvement Project Install Grade Cross	CP088	PS&E	\$ 160,000	\$ (160,000)					
						Warning System	CF000	CONST				\$	7,280,000)	
						Orange Line Improvement Project Signal Replacement with Bi-directional Signaling	CP088A	PS&E	\$ 640,000	\$ (640,000)					
						Orange Line Improvement Project Extend Crossing Approaches	CP088B	CONST				\$	3,240,000)	
2022:16	\$	33,544,000	San Diego Metropolitan Transit System (SDMTS)	San Diego Metropolitan Transit System (SDMTS)	Zero-Emission Transit Enhancement Project	Orange Line Improvement Project ABS Signaling Work at Francis and 32nd Street	CP088C	CONST				\$	2,600,000)	
						Orange Line Improvement Project Passenger Information	CP088D	PS&E	\$ 240,000	\$ (240,000)					
						Sign Upgrades (VMS)	OI COOD	CONST		\$ 1,440,000					
						ath	000005	PS&E		\$ 1,068,000					
						12 th and Imperial Transit Center Rehabilitation	CP088E	CONST			\$ 9,852,0	00			
						Electrification Imperial Avenue	CP088F	CONST		\$0	\$ 8,064,0	00			
2022:17	\$	14,946,000	San Francisco Bay Area Water Emergency Transportation Authority	San Francisco Bay Area Water Emergency Transportation	San Francisco Zero Emissions High-	Acquisition of New All-Electric Vehicles	CP075	CONST		\$ 4,650,000					
	7	,5 .0,000	(WETA)	Authority (WETA)	Frequency Ferry Network	Shoreside Charging Infrastructure	CP075A	CONST		\$ 10,296,000					

						2022 Transit and Intercity Rail Capital F	Program - Pr	ogram Al	location Plan					
						Updated as of	May 2024							
				Project Information	on						Project Progra	mming		
						Corridor K Line	CP103A	CONST					\$ 25,000,000	
						Muni Metro Modernization Planning	CP103	CONST			\$ 1,000,000			
2022:18	\$	116,076,000	San Francisco Municipal Transportation Agency (SFMTA)	San Francisco Municipal Transportation Agency (SFMTA)	SFMTA Core Capacity Program	Muni Forward N Line	CP103B	CONST					\$ 30,000,000	
						Muni Forward Geary Boulevard Improvement	CP103C	CONST					\$ 29,500,000	
						Train Control Upgrade - Embarcadero + 3rd to Muni Metro East	CP103D	CONST					\$ 30,576,000	
					Valley Rail Expansion: Altamont	Turlock Station and Track Extension	CP102	PS&E	\$ 4,864,000					
2022:19	•	E7 019 000	San Joaquin Regional Rail Commission (SJRRC) & San Joaquin Joint Powers	San Joaquin Regional Rail Commission (SJRRC) & San				CONST						
2022:19	\$	57,016,000	Authority (SJJPA)	Joaquin Joint Powers Authority (SJJPA)		Ceres to Turlock Double Track	CP102A	PS&E	\$ 13,886,000					
							CP 102A	CONST				\$ 38,268,000		
						Purchase 8 Heavy Duty Zero-Emission Buses	CP091C	CONST	\$8,346,000					
						Purchase of 3 Battery-Electric Microtransit EVs	CP091D	CONST		\$ 682,000				
2022:20	•	14,480,000	Santa Barbara Metropolitan Transit	Santa Barbara Metropolitan	Next Wave: Expanding MTD's Electric	Transit Signal Software	CP091A	CONST	\$ 250,000					
2022:20	•	14,400,000	District (SBMTD)	Transit District (SBMTD)	Legacy on the South Coast	Haley Yard Zero Emission Vehicle (ZEV) Infrastructure Improvements	CP091B	PS&E	\$ 202,000					
								PS&E	\$ 1,015,000					
						Goleta Yard Canopies, Photovoltaic, & Building	CP091	CONST			\$3,985,000	 	 	

						2022 Transit and Intercity Rail Capital F	Program - P	rogram Al	location Plan							
						Updated as of	May 2024									
				Project Information	on						Project Programming					
						Transit Facility Improvements (Electrification) Phase 2	CP100C	CONST				\$ 940,000		<u> </u>		
							00.400	PS&E			\$ 67,000					
				Petaluma		Bus Stop Improvements	CP100D	CONST			\$ 345,000					
						Bus Fleet Replacement and Electrification	CP100E	CONST	\$ 1,728,000							
							004000	PS&E			\$ 87,000					
				Santa Rosa City Bus		Battery Electric Bus Charging Infrastructure - Phase 2	CP100G	CONST		†	\$ 1,657,000					
2022:21	\$	24,825,000	Sonoma County Transportation Authority (SCTA)		Sonoma Regional Bus and Rail Connectivity Improvements	2011 Diesel Bus Fleet Replacement to Battery Electric	CP100H	CONST		\$ 2,524,000						
						Purchase 10 Electric Buses	CP100	CONST	\$ 2,389,000							
						Purchase 4 Electric Buses	CP100A	CONST			\$ 1,178,000					
				Sonoma County Transit			Charging Infrastructure at SCT Facility	CP100B	CONST	\$ 760,000						
						Expand Charging at Bus Yard	CP100 <u>I</u>	CONST	\$ 2,000,000					·		
				SCTA		_	<u> </u>	Network Integration	CP100J	CONST			\$ 1,050,000			
				SMART		SMART Petaluma North Infill Station	CP100K	CONST		\$ 10,100,000						
2022:22	\$	25,042,000	Southern California Regional Rail	Riverside County Transportation		Expansion and Layover Track	CP081	PS&E	\$ 2,700,000							
	,	.,.	Authority (SCRRA - Metrolink)	Commission	Improvements	, ,		CONST			\$ 22,342,000					
				County of Tulare		Purchase 8 Heavy Duty Zero-Emission Feeder Buses	CP093F	CONST			\$ 3,959,000			L		
						Purchase 8 Microtransit ZE Vehicles	CP093E	CONST			\$ 243,000			L		
						Purchase 4 Heavy Duty Zero-Emission Feeder Buses	CP093D	CONST			\$ 3,311,000			<u> </u>		
2022:23	\$ 33,769,0	33,769,000	Tulare County Regional Transit Agency (TCRTA)	Kings Area Regional Transit (KART)	Tulare Cross-Valley Corridor (CVC) ZEB Project	Purchase 8 Microtransit ZE Vehicles	CP093C	CONST			\$ 1,143,000			<u> </u>		
				<u> </u>		KART Station	CP093	CONST	\$ 19,038,000			ļ		<u> </u>		
				Visalia	Pu	Purchase 2 Heavy Duty Zero-Emission Feeder Buses	CP093B	CONST			\$ 1,686,000	ļ				
				County of Tulare		Lindsey Transit Center	CP093A	CONST			\$ 4,389,000			 		
	\$	796,095,000				Cycle 5 Total			\$ 89,167,000	\$ 76,784,000	\$ 365,490,000 \$ 113,741,000	\$ 141,492,000	\$ -	\$ 9,421,000		

				20	23 Transit and Intercity Rail Cap		ation Plan					
				Duale et lufe un		as of June 2024			Dusias	4 Dua		
	1		_	Project Inform	ation				Projec	t Programming	l	l
Award No.		Award Amount	Award Recipient	Implementing Agency	Project Title	Separable Phases/ Components	PPNO	Phase	FY 23-24	FY 24-25	FY 25-26	FY 26-27
2023:01	\$	3,902,000	Antelope Valley Transit Authority (AVTA)	Antelope Valley Transit Authority (AVTA)	High Desert Clean Connector	Purchase 4 Zero Emission Commuter Coaches	CP107	CONST	\$ 3,902,000			
				City of Sacramento		Regional Bus and Mobility Hub	CP094B	CONST			\$ 26,745,000	
2023:02	\$	30,871,000	Capitol Corridor Joint Powers Authority (CCJPA) with City of Sacramento,	City of Hercules	Capitol Corridor Emerging Market Access	Hercules Hub	CP108	PS&E		\$ 2,400,000		
2020.02	۳	30,071,000	City of Hercules, and Santa Cruz Metropolitan Transit District (Metro)	Santa Cruz Metro	Program	Contactless EMV Readers	CP108A	CONST	\$0	\$ 1,715,000		
			CCJPA CONTRACTOR OF THE CONTRA			Contactless EMV Readers	CP108B	CONST	\$0	\$ 11,000		
2023:03	\$	11,276,000	Capitol Corridor Joint Powers Authority (CCJPA)	Capitol Corridor Joint Powers Authority (CCJPA)	Capitol Corridor Emerging Market Access Program	Link21	CP109	PA&ED	\$ 11,276,000			
						Nine 35' 40' Hydrogen Fuel Cell Buses - Fixed Route Service	CP110A	CONST	\$0	\$ 3,538,000		
						Eight Replacement 35' Hydrogen Fuel Cell Buses - Fixed Route Service CP110B CONST \$0 \$ 2,85		\$ 2,852,000				
						Seven 23' Battery Electric Buses - Paratransit Service	CP110D	CONST		\$ 250,000		
					Pasadena Transit System Legacy Project:	Four 23' Battery Electric Buses - Paratransit Service	CP110C	CONST			\$ 142,000	
2023: 4	\$	14,424,000	City of Pasadena	City of Pasadena	#MoreServiceLessEmissions			PA&ED	\$ 1,842,000			
						Hydrogen Fueling Station	CP110	PS&E		\$ 2,602,000		
								CONST			\$ 1,682,000	
						Solar Panels for Transit Operations	CP110E	PS&E		\$ 175,000		
						and Maintenance Facilty		CONST			\$ 175,000	
						Bus Stop Improvement Program	CP110F	CONST				\$ 1,166,0

				20	23 Transit and Intercity Rail Cap	oital Program - Program Alloca	ation Plan					
					Updated a	as of June 2024						
				Project Inform	ation				Projec	t Programming		
Award No.		Award Amount	Award Recipient	Implementing Agency	Project Title	Separable Phases/ Components	PPNO	Phase	FY 23-24	FY 24-25	FY 25-26	FY 26-27
2023:05	\$	3,117,000	City of Richmond	City of Richmond	Richmond MOVES Microtransit	Microtransit Expansion	CP 111	CONST	\$ 3,117,000			
2023:06	\$	22,977,000	City of Santa Monica	City of Santa Monica	Ridership Growth, Workforce Development, and Zero Emission	Infrastructure	CP112	CONST			\$ 21,777,000	
2023.00	Ψ	22,911,000	City of Santa Monica	Oity of Santa Monica	Regional Connectivity	Procurement of 5 Battery Electric Buses	CP112A	CONST		\$ 1,200,000		
					Simi Valley Regional Transit Center and	Regional Transit Center	CP113	PS&E		\$ 147,000		
2023:07	\$	7,053,000	City of Simi Valley	City of Simi Valley	Pathway to Transition to a Zero Emissions Transit Fleet			CONST			\$ 2,106,000	
						Procurement of 6 Zero Emission Buses	CP113A	CONST	\$ 4,800,000			
2023:08	\$	3,247,000	Culver City	Culver City	City Bus Local Mobility	Purchase Battery Electric Mini-Buses	CP114	CONST			\$ 1,941,000	
2023.00	Ψ	3,247,000	Culver City	Culver City	Expansion Project	Purchase Battery Electric Microtransit Buses	CP114A	CONST			\$ 1,306,000	
2023:09	\$	8,000,000	High Desert Corridor Joint Powers Agency (HDC JPA)	High Desert Corridor Joint Powers Agency (HDC JPA)	High Desert Intercity High Speed Rail Corridor Preliminary Engineering	High Speed Rail Corridor	CP115	PA&ED	\$ 8,000,000			
								PA&ED		\$ 33,000		
						Cre s cent City Transit Center	CP116	PS&E		\$ 160,000		
			Humboldt Transit Authority	Redwood Coast Transit				CONST		\$ 2,652,000	ļ	
2023:10	\$	8,612,000	(HTA) with Yurok Tribe and Redwood Coast	Authority	Expanding Transit Service and Growing Zero-Emission Fleets on California's North Coast	Procure Battery Electric Buses	CP116B	CONST			\$ 1,303,000	
			Transit Authority (RCTA)		Notur Coast	Changing Chatings	004400	PA&ED	\$ 37,000	\$0		
						Charging Stations	CP116C	PS&E		\$ 161,000		
								CONST			\$ 3,288,000	
				Yurok Tribe		Purchase Zero Emission Vehicles for Tribal Regions	CP116A	CONST		\$ 978,000		

				20	023 Transit and Intercity Rail Cap	oital Program - Program Alloca	ation Plan								
						s of June 2024									
				Project Inform	ation				1	Projec	t Progra	mming	1		
Award No.		Award Amount	Award Recipient	Implementing Agency	Project Title	Separable Phases/ Components	PPNO	Phase	F	Y 23-24	FY 2	4-25	FY 25-2	:6	FY 26-27
			Los Angeles County			Platform Extension and Station	CP117	PS&E			\$ 4	615,000			
2023:11	\$	95,000,000	Metropolitan Transportation Authority	Los Angeles County Metropolitan Transportation	CORE Capacity & System Integration Project	Improvements		CONST			\$ 55	,224,000			
			(LA Metro)	Authority (LA Metro)	Pioject	TPSS Platform Expansion	CP117A	PS&E			\$ 2	,711,000	<u> </u>		
								CONST			\$ 32	450,000			
			Los Angeles County	Los Angeles County	Fastaida Turusit Camidan			PA&ED			ļ 				
2023:12	\$	35,000,000	Metropolitan Transportation Authority (LA Metro)	Metropolitan Transportation Authority (LA Metro)	Eastside Transit Corridor Phase 2	Metro L Gold	CP118	PS&E			\$ 34	,000,000	ļ		
			(LA Mello)					R/W			\$ 1	,000,000			
			North County Transit	Our Birm Arradation of	San Dieguito Bridge Replacement, Double			PS&E	\$	3,942,000	ļ 		ļ		
2023:13	3:13 \$ 100,000,000 Die	District (NCTD) and San Diego Association of	San Diego Association of Governments (SANDAG)	Track and Special Events Platform Project	San Dieguito Phase 2	CP119	R/W	\$	1,383,000	ļ		<u> </u>			
			Governments (SANDAG)		•			CONST					\$ 94,675	,000	
2023:14	\$	5,000,000	Orange County Transportation Authority (OCTA) with Los Angeles – San Diego – San Luis Obispo Rail Corridor (LOSSAN)	Orange County Transportation Authority (OCTA)	Coastal Rail Corridor Relocation Study	Feasibility Study / Conceptual Engineering	CP120	CONST					\$ 5,000),000	
						Purchase Hydrogen Fuel-Cell Buses	CP121D	CONST	\$ 2	25,414,000					
						Fuel Cell Fueling Station	CP121	CONST			\$ 3	,836,000			
						Zero-Emission Paratrasit Bus Pilot	CP121A	CONST	\$	1,625,000					
			Orange County	Orange County		Paratransit Charging Infrastructure	CP121B	CONST	\$	622,000					
2023:15	\$	39,407,000	Transportation Authority (OCTA)	Transportation Authority (OCTA)	Central Mobility Loop	Paratransit Charging Station	CP121C	CONST	\$	260,000					
			(001A)	(0017)		Harbor Boulevard Connected Bus Pilot	CP121E	CONST					\$ 4,400),000	
						Bike Lockers at SARTC	CP121F	CONST					\$ 2,000),000	
						DCFC Charging Station at FTC	CP121G	CONST					\$ 625	5,000	
						DCFC Charging Station at SARTC	CP121H	CONST					\$ 625	5,000	

			20	23 Transit and Intercity Rail Cap	oital Program - Program Alloca	ation Plan					
				Updated a	s of June 2024						
			Project Informa	ation				Projec	t Programming		
Award No.	Award Amount	Award Recipient	Implementing Agency	Project Title	Separable Phases/ Components	PPNO	Phase	FY 23-24	FY 24-25	FY 25-26	FY 26-27
2023:16	\$ 15,500,000	Riverside County Transportation Commission (RCTC) with Southern California Regional Rail Authority (SCRRA)	Riverside County Transportation Commission (RCTC)	Metrolink Double Track Project: Moreno Valley to Perris	Six Mile Double Track	CP122	CONST			\$ 15,500,000	
2023:17	\$ 8,553,000	Sacramento Regional Transit (SacRT)	Sacramento Regional Transit (SacRT)	Increasing Ridership Through System Enhancement	Train Technology Implementation	CP123	CONST		\$ 8,553,000		
					Electrification of the Kearny Mesa Division	CP124A	CONST			\$ 12,132,000	
2023:18	\$ 60,447,000	San Diego Metropolitan Transit System (MTS)	San Diego Metropolitan Transit System (MTS) Zero Emission Transit Enhancement		Orange Line Track Improvement Part	CP124	PS&E				
					2		CONST				\$ 48,315,000
					Downtown SF Ferry Terminal	CP125	PS&E	\$0	\$ 2,200,000		
							CONST			\$ 2,635,000	
2023:19	\$ 13,800,000	San Francisco Bay Area Water Emergency		San Francisco – Alameda/ Oakland Rapid	Alameda Main Street Ferry Terminal	CP125A	PS&E	\$0	\$ 564,000		
2020.10	.0,000,000	Transportation Authority (WETA)	Transportation Authority (WETA)	Electric Emission Free Ferry (REEF)	Than out than out of the training	020.	CONST			\$ 2,005,000	
					Central Bay Operations and	CP125B	PS&E	\$0	\$ 1,501,000		
					Maintenance Facility	01 1200	CONST			\$ 4,895,000	
2023:20	\$ 46,593,000	Santa Clara Valley Transportation Authority (VTA)	Santa Clara Valley Transportation Authority (VTA)	Eastridge to BART Regional Connector (EBRC)	Regional Connector	2174E	CONST	\$ 46,593,000			
2023:21	\$ 3,450,000	Santa Cruz County Regional Transportation Commission (RTC)	Santa Cruz County Regional Transportation Commission (RTC)	Zero Emission Passenger Rail & Trail Project	Environmental	CP127	PA&ED	\$ 3,450,000			

			20	23 Transit and Intercity Rail Ca		ation Plan						
				•	as of June 2024							
			Project Informa	ation	1			Projec	t Programming		1	
Award No.	Award Amount	Award Recipient	Implementing Agency	Project Title	Separable Phases/ Components	PPNO	Phase	FY 23-24	FY 24-25	FY 25-26	FY 26-27	
					Purchase Twenty-two Zero Emission Buses	CP128	CONST	\$ 13,178,000				
					Hydrogen Fueling Station	CP128A	PS&E	\$ 233,000				
						01 120/1	CONST	\$0	\$ 8,559,000			
					Maintenance Facility Upgrades	CP128B	PS&E	\$ 280,000				
							CONST	\$0	\$ 1,220,000			
					Integrated Ticketing	CP128C	8C CONST		\$ 375,000			
2023:22	\$ 38,589,000	Santa Cruz Metropolitan Transit District (Metro)	Santa Cruz Metropolitan Transit District (Metro)	Santa Cruz Zero Emission Intercity Transit Service Expansion Project	Rapid Bus Infrastructure Enhancement for Line 71	CP128D	PS&E		\$ 250,000			
					for Line /1	CP128K	CONST			\$ 4,850,000		
						Workforce Development	CP128E	CONST		\$ 644,000		
					Bike Hub at Pacific Station	CP128F	CONST		\$ 500,000			
					Watsonville Infill Housing	CP128G	PS&E		\$ 500,000			
					waisonville inilii nousing	CP128H	CONST			\$ 7,500,000		
					Bike Hub at Watsonville Infill Housing	CP128J	CONST			\$ 500,000		
					Modernization Study	CP129	CONST	\$ 1,500,000				
2023:23	\$ 10,000,000	Southern California Regional Rail Authority		Metrolink Locomotive Modernization Study, Pilot and Implementation	Purchase Equipment for Pilot	CP129A	CONST			\$ 2,500,000		
					Purchase Equipment for Implementation	CP129B	CONST				\$ 6,000,000	

			20	023 Transit and Intercity Rail Cap	oital Program - Program Alloca	ation Plan					
				•	as of June 2024						
	T		Project Inform	ation				Projec	t Programming	1	
Award No.	Award Amount	Award Recipient	Implementing Agency	Project Title	Separable Phases/ Components	PPNO	Phase	FY 23-24	FY 24-25	FY 25-26	FY 26-27
					Purchase Zero Emission Electric Vehicles Phase 1	CP130	CONST	\$ 700,000			
					Purchase Zero Emission Electric Vehicles Phase 2	CP130B	CONST		\$ 969,000		
2023:24	\$ 4,437,0	Town of Truckee	Town of Truckee	Keep Truckee Moving: Expansion and Electrification	Railyard Mobility Hub Phase 2 A	CP130C	CONST	\$ 1,416,000			
					Railyard Mobility Hub Phase 2 B	CP130D	CONST			\$ 1,128,000	
					Microtransit Ridebooking Technology	CP130A	CONST	\$ 224,000			
					Enabling Works Design	CP131	PS&E	\$ 8,600,000			
2023:25	\$ 60,000,0	Transbay Joint Powers	Transbay Joint Powers	Downtown Rail Extension	Civil and Tunnel Design	CP131A	PS&E	\$ 6,900,000			
		Authority (TJPA)	Authority (TJPA)	Downtown Rail Extension	Track and Systems Design	CP131B	PS&E		\$ 22,250,000		
					Station Fit-Out Design	CP131C	PS&E		\$ 22,250,000		
2023:26	\$ 2,274,0	Transportation Agency for Monterey County (TAMC)	Transportation Agency for Monterey County (TAMC)	Pajaro/ Watsonville Multimodal Station Project	Pajaro Station - Environmental	CP132	PA&ED	\$ 2,274,000			
2023:27	\$ 25,000,0	Tri-Valley – San Joaquin 00 Valley Regional Rail Authority	Tri-Valley	Valley Link Rail	Project Development	CP133	PA&ED	\$ 25,000,000			
					Maintenance, Operations and		PA&ED	\$ 900,000			
2023:28	\$ 13,725,0	00 Yuba-Sutter Transit	Yuba-Sutter Transit	Next Generation Zero-Emission Bus Operations and Administration Facility	Administration Facility	CP134	PS&E CONST		\$0	\$ 9,825,000	
					Purchase Zero Emission Bus	CP134A	CONST			\$ 3,000,000	
	\$ 690,254,0	00			Cycle 6 Total			\$ 177,468,000	\$ 222,670,000	\$ 234,635,000	\$ 55,481,000

			2023 Transit and Interes	city Rail Capital Prog	ram High-Priority Grade	<u>-</u>	t and Sep	aration	Projects - Prog	gram Allocation	Plan			
				Duciant Information	Updated	as of May 2024				Drainat Drawram	in a			
Average		Accord		Project Information		Separable Phases/		1		Project Programm	ing			
Award No.		Award Amount	Award Recipient	Implementing Agency	Project Title	Components	PPNO	Phase	FY 23-24	FY 24-25	F	Y 25-26	İ	FY 26-27
2023:01 GS	\$	70,000,000	City of Burlingame, Peninsula Corridor Joint Powers Board, and San Mateo County Transportation Authority	Caltrain	Broadway Grade Separation	Grade Separation	CP137	CONST			\$	70,000,000		
2023:02 GS	\$	80,000,000	City of Fresno	City of Fresno	Blackstone & McKinley BNSF Grade Separation Project	Blackstone & McKinely Grade Separation	CP138	CONST			\$	80,000,000		
2023:03 GS	\$	20,000,000	City of Mountain View	City of Mountainview	City of Mountain View Rengstorff Avenue Grade Separation Project	Rengstroff Avenue Grade Separation	CP139	CONST			\$	20,000,000		
						Churchill Avenue Grade Separation	CP140	PS&E					\$	8,000,000
2023:04 GS	\$	23,790,000	City of Palo Alto	City of Palo Alto	Connecting Palo Alto Palo Alto Rail Grade Separation	Meadow Drive Grade Separation	CP140A	PS&E					\$	7,895,000
						Charleston Road Grade Separation	CP140B	PS&E					\$	7,895,000
2023:05 GS	\$	7,000,000	City of Santa Ana	City of Santa Ana	Santa Ana Blvd. Grade Separation Project	Grade Separation Design	CP136	PS&E			\$	7,000,000		
			Los Angeles County	Los Angeles County	Can Famondo Valley Barianal	Doran Street Grade Separation	CP141	CONST			\$	21,300,000		
2023:06 GS	\$	46,550,000	Metropolitan Transportation Authority (LA Metro)	Metropolitan Transportation Authority	San Fernando Valley Regional Rail Program of Projects	Brighton to Roxford Double Track	CP141A	CONST					\$	25,250,000
2023:07 GS	\$	4,160,000	Yolo County	Yolo County	County Road 32A Crossing Relocation and Grade	Martinez Subdivision	CP135	PA&ED			\$	1,360,000		
	*	1,100,000	. ole ddainy	. old deality	Separation Project	Crossing	J. 100	PS&E			\$	2,800,000		
	\$	251,500,000				Grade Separation Total			\$ -	\$ -	\$	202,460,000	\$	49,040,000

	Transit and Intercity Rail Capital Program - Assembly Bill (AB) 180														
					Jpdate	d as of	May 2024								
	Project Information Project Programming														
Award No.	Award Amount	Recipient	Implementing Agency	Project Title	PPNO	Phase	FY 22-23	FY 23-24	FY 24-25	FY 25-26	FY 26-27	FY 27-28	FY 28-29		
		San Diego Association	San Diego Association			PA&ED	\$ 152,000,000								
1	\$ 300,000,000	of Governments (SANDAG)	of Governments (SANDAG)	San Dieguito to Sorrento Valley Track and Realignment	CP084	PS&E				\$ 95,000,000					
		(======,	(3)			R/W			\$ 3,000,000	\$ 50,000,000					
	\$ 300,000,000			AB 180 Totals			\$ 152,000,000	\$ -	\$ 3,000,000	\$ 145,000,000	\$ -	\$ -	\$ -		