

Board Report

Los Angeles County
Metropolitan Transportation
Authority
One Gateway Plaza
3rd Floor Board Room
Los Angeles, CA

File #: 2022-0667, File Type: Informational Report Agenda Number: 15.

FINANCE, BUDGET AND AUDIT COMMITTEE OCTOBER 19, 2022

SUBJECT: CALIFORNIA SB1 STATE OF GOOD REPAIR PROGRAM

ACTION: APPROVE RECOMMENDATIONS

RECOMMENDATION

APPROVE the Resolution in Attachment A to:

- A. AUTHORIZE the Chief Executive Officer (CEO) or designee to claim \$36,485,158 in fiscal year (FY) 2022-23 State of Good Repair Program (SGR) grant funds as the Regional Entity for Los Angeles County for this program;
- B. APPROVE the regional SGR Project List for FY22-23 (Attachment B); and
- C. CERTIFY that Metro will comply with all conditions and requirements set forth in the SGR Certification and Assurances document and applicable statutes, regulations, and guidelines.

ISSUE

The California Department of Transportation (Caltrans) guidelines for the FY 2022-23 SGR Program state that eligible transit operators shall provide a proposed list of projects to their Regional Entity, as defined by Public Utilities Code (PUC) Sections 99313 and 99314. For Los Angeles County, Metro is the Regional Entity. Metro is required to submit a combined project list to Caltrans by September 2, 2022. The submittal package must include an adopted Board resolution approving the Project List and certifying that Metro will comply with all conditions and requirements set forth in the certifications and assurance documents. Since the required documentation was not ready until August, Caltrans has accepted a draft resolution with the project list submittal pending receipt of a Board-adopted resolution. Therefore, staff is seeking Board approval of the resolution in Attachment A.

DISCUSSION

As defined in The Road Repair and Accountability Act of 2017, commonly known as Senate Bill 1 (SB1), the SGR Program provides approximately \$105 million annually to transit operators in California for eligible transit repair, rehabilitation, and capital projects to help keep transit systems in a state of good repair. These new investments will lead to cleaner transit vehicle fleets, increased reliability and safety, and reduced greenhouse gas emissions.

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Pursuant to PUC Section 99312.1, the funds for the SGR Program are distributed to eligible agencies using the State Transit Assistance Program formula. This formula distributes half of the funds according to population and half according to transit operator revenues. The revenues will be distributed within Los Angeles County according to the Metro Board-adopted FAP.

DETERMINATION OF SAFETY IMPACT

The requested actions will not impact the safety of our customers or employees.

FINANCIAL IMPACT

Adoption of the SGR resolution would positively impact the region by making an estimated \$36.5 million available to support the state of good repair efforts for Metro and the Municipal Operators. The actual amount is dependent upon SB1 revenues received during the year.

Impact to Budget

Claiming SGR funds will positively impact the FY23 budget, as Metro is one of the regional recipients of these funds.

EQUITY PLATFORM

This program helps fund rehabilitation and state of good repair activities for Metro and the Municipal Operators throughout Los Angeles County. This program will benefit existing and potential Metro riders by providing additional resources for transit service. There are no equity concerns anticipated as a result of this action.

IMPLEMENTATION OF STRATEGIC PLAN GOALS

The recommendations support Metro Vision 2028 Strategic Goal 1.2: Optimize the speed, reliability and performance of the existing system by revitalizing and upgrading Metro's transit assets.

ALTERNATIVES CONSIDERED

The Board may choose not to approve the resolution in Attachment A. Staff does not recommend this alternative because it would risk the loss of the region's FY22-23 SGR fund allocation.

NEXT STEPS

October 2022: Metro submits Board-adopted Resolution to Caltrans.

ATTACHMENTS

Attachment A - Resolution to Accept and Distribute Los Angeles County SGR Funds

Attachment B - Submitted Project Listing From Metro and Municipal Operators

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Stephanie N. Wiggins

ATTACHMENT A RESOLUTION TO ACCEPT AND DISTRIBUTE LOS ANGELES COUNTY SGR FUNDS

RESOLUTION #
APPROVING THE PROJECT LIST FOR FY 2022-23
FOR THE CALIFORNIA STATE OF GOOD REPAIR PROGRAM

WHEREAS, Senate Bill 1 (SB1), the Road Repair and Accountability Act 2017, establishing the State of Good Repair (SGR) program to fund eligible transit maintenance, rehabilitation and capital project activities that maintain the public transit system in a state of good repair; and

WHEREAS, the Los Angeles County Metropolitan Transportation Authority (Metro) is an eligible project sponsor and may receive and distribute State Transit Assistance – State of Good Repair funds to eligible project sponsors (local agencies) for eligible transit capital projects;

WHEREAS, Metro will be distributing SGR funds to eligible project sponsors (local agencies) under its regional jurisdiction; and

WHEREAS, Metro concurs with and approves the attached project list for the State of Good Repair Program funds:

NOW, **THEREFORE**, **BE IT RESOLVED**, that Metro hereby approves the SB1 State of Good Repair Project List for FY 2022-23; and

NOW, **THEREFORE**, **BE IT RESOLVED**, by the Board of Directors of Metro that the fund recipient agrees to comply with all conditions and requirements set forth in the Certification and Assurances document and applicable statutes, regulations and guidelines for all SGR funded transit capital projects.

NOW, **THEREFORE**, **BE IT RESOLVED**, that the CEO is hereby authorized to submit a request for Scheduled Allocation of the SB1 State of Good Repair funds and to execute the related grant applications, forms and agreements.

AGENCY BOARD DESIGNEE:	
BY:	

Attachment B

Submitted Project Listing From Metro and Municipal Operators

SB1 State of Good Repair Program, Fiscal Year 2022-23 Cycle

Agency	Project Title	Project Description	Estimated 99313 Costs	Estimated 99314 Costs	Total Project Costs
		*Add 21/22 funds back on to project. Funds toward the purchase 1 replacement commuter bus. Size – 45 foot commuter, Passenger count – 53 sitting + 10 standing, Accessibility – ADA, Fuel type			
Antelope Valley Transit Authority	Purchase Commuter Bus	= battery electric Placed remaining 18/19 funds on this project, but haven't received as of 2021 reporting period. The SGR Funds shall be used to replace bus tires		\$ 350,597	\$ 2,246,458
City of Commerce	Tire Replacement Transit Fleet	within the City's transit fleet, up to 20 vehicles. New project for each Funding FY.		\$ 16,168	\$ 16,168
		Repair of heavy-duty transit bus vehicle fleet. Does not include oil changes and other activities associated			
City of Culver City	FY22-23 Transit Vehicle Repair Capital Bus Components and facility	with the standard preventive maintenance checklist.		\$ 306,003	\$ 306,003
City of Gardena	equipement	Replacement bus components and facility equipment LADOT seeks funding to electrify the Washington Ave.		\$ 280,695	\$ 280,695
City of Los Angeles	Electrification of LADOT Washington Ave Bus Maintenance Facility	Bus Maintenance Facility to support an all-electric bus fleet. SGR funding directly supports the purchase of two 3750kVa transformers, conduits and power supply to power the electric chargers.		\$ 749,297	\$ 1,306,904
City of Montebello	Preventive Maintenance	Purchase equipment for preventive maintenance of the City's hybrid and CNG bus fleet.			\$ 691,618
City of Montebello	Transit Center Upgrades	Replace HVAC on Transit buildings and conduct roofing repairs. Additional upgrades will include tenant improvements including paint, flooring, furniture and office space reconfiguration. Project will also include the updating of Transit's money room equipment including new counting machines, furniture, paint and flooring. (Combined four projects into one)		\$ 450,129	\$ 764,343
Only of Workebello	Harist Ochler Opgrades	Norwalk Transit System (NTS) will purchase 5 ZEBs to replace revenue vehicles that have reached the end		Ψ 430,123	ψ 70+,0+0
City of Norwalk	Revenue Vehicle Purchase	of their useful life. The SGR funds will be used as gap funding for this purchase.		\$ 175,088	\$ 5,847,325
City of Norwalk	Transit Facility Improvements	Repurposing a portion of FY19/20 funding toward operational and pedestrian safety improvements. The pedestrian safety walkway will extend from the Transit Center's MetroLink platform around the existing parking lots/bus route to avoid any accidents. In addition, the southend access gate will be replaced with a functional RFID gate as the current gate is broken and can only be operated by hand.		\$ -	\$ 400,000
City of Norwalk	Bus Wash Components	Repurposing FY 19/20 funds towards the purchase of Bus Wash Components to maintain the state of good repair of NTS's Maintenance Facility and Rolling Stock.			\$ -
		Transit Operations facility improvements that may include interior improvements to the general office space, bathroom, and storage space for use by Transit Operations. The project may also include exterior			
City of Redondo Beach	Transit Operations Facility Improvements Transit Maintenance Facility Hydrogen	improvements to the facility. Replace and/or upgrade the existing fueling station to accommodate Hydrogen fuel to meet the California	\$ -	\$ 40,465	\$ 169,523
City of Santa Clarita	Fueling Station	100% Zero Emission Bus (ZEB) rule. Purchase approximately 36 Zero-Emission Vehicles to replace CNG buses that have reached it's useful life of		\$ 293,172	\$ 541,198
City of Santa Monica City of Torrance	Bus Replacement Solar-powered Battery Replacement	12 years. Replacing 348 solar-powered batteries at bus stops.		\$ 1,117,249 \$ 25,000	\$ 4,589,319 \$ 25,000
Oity of Torrance	Solar-powered Battery Neplacement	Upgrading maintenance facility in preparation for electric bus operation this will include items to allow		ψ 23,000	ψ 25,000
City of Torrance	Transit facility upgrade	staff to maintain all electric vehicles. Activities, supplies, materials, services, and associated costs required to repair and rehabilitate the		\$ 338,303	\$ 338,303
Foothill Transit	Bus Repair and Rehabilitation	rolling stock to preserve or extend the functionality and serviceability of the buses.		\$ 1,630,253	\$ 2,698,660
Long Beach Public Transportation		Replace buses that have met their useful life. Request funding to support the purchase of up to (10) 40 ft. Battery-electric buses that are fully ADA compliant			
Company	Bus Replacement	with a passenger count of up to 38 passengers. *Combined all Bus stop shelter projects into one, need to cancel other projects next reporting. Replace up to 62 bus stop shelters located		\$ 1,267,781	\$ 4,300,373
Los Angeles County	Bus Stop Shelters Replacement Throughout LA County	throughout the Los Angeles area. Each bus stop shelter will consists of a bench, a trash receptacle and illumination from dusk to dawn.		\$ 67,097	\$ 305,168
Los Angeles County Metropolitan Transportation Authority	Metro Rail Vehicle and Wayside Rehabilitation and Repair	Rehabilitation and repair expenses of Metro Light and Heavy Rail rolling stock and wayside facilities. This is non-routine maintenance to maintain safety and reliability of the system.	\$ 15,226,717		\$ 58,428,895
Los Angeles County Metropolitan Transportation Authority Total	Metro Bus Vehicle Repair and Rehabilitation	Repair and Rehabilitation expenses at all Metro Bus Operating Divisions and the Central Maintenance Facility. *Formerly Preventive Maintenance*	\$ 15,226,717	\$ 14,151,144 \$ 21,258,441	\$ 36,785,956 \$ 120,041,909
	Total SB1 SGR funding r	equested in FY2022-23 Cycle	\$	36,485,158	