FY2023-2029 Capital Investment Program										
G-115: City Fleet In-Ground Lift Replacement										
Category:	High Performance Government			Status:	Approved and Begun		Attachment A			
Department:	Finance & Asset M	Management		Location:	Bellevue Service Center (BSC)					
Programmed Expenditures										
Programmed	Appropriated	<u>FY 2023</u>	<u>FY 2024</u>	<u>FY 2025</u>	<u>FY 2026</u>	<u>FY 2027</u>	<u>FY 2028</u>	<u>FY 2029</u>		
Expenditures	<u>To Date</u>	Budget	Budget	<u>Budget</u>	Budget	Budget	Budget	Budget		
1,208,000	1,125,000	83,000	-	-	-	-	-	-		
Description and Scope										

Replacement of 6 in-ground, hydraulically operated vehicle and equipment lift systems. This project involves the removal of the old systems and preparation and installation of the new systems, including architectural details, permits, project management, concrete slab cut/pour, and electrical work.

Rationale

The lift systems reside in concrete vaults built below grade. They utilize large hydraulic cylinders that emerge from the vaults and engage the undercarriage of the vehicle. They are used to raise vehicles/equipment to specific heights that allow technicians and the tools used in the repair the best and most efficient access to the work area. The lifts are an essential and indispensable tool for our business and key to servicing the City's fleet. The success of the City's fleet maintenance and repair program relies on having the correct number of these systems and those systems being in sound working order. Two lifts per technician is the industry standard and the City has 1.8. Further reduction of lifts per technician would diminish our ability to effectively perform work and result in service delays. In 2019, two lift systems in our shop failed. In both cases, the cost of repairs was not justified, and they were replaced with newer, more modern systems. We have six lifts remaining that are the same age as those that failed. It can be reasoned that the remaining lifts are on 'borrowed' time and moving forward, we will continue to experience similar critical failures. When a lift system fails, it creates production bottlenecks and diminishes our capacity for processing work in-house. Vendors are then used for the overflow. Vendors are more costly and equipment downtime increases as it leaves us susceptible to the vendors' priorities and timetables. In addition, when lifts are down, technicians spend more time shuttling equipment back and forth to vendors, further reducing technician productivity and availability for addressing other repairs. As the remaining lifts fail, they will need to remain out-of-service until replacement funding is sourced. ADDITIONAL RATIONALE:

•Manufacturers of these lift systems recommend a useful life of 20-25 years; ours are approx. 31 years old.

•The Automotive Lift Institute (ALI) endorses manufacturers' replacement recommendations. ALI is the only national organization accredited by the American National Standards Institute (ANSI) to inspect and certify automotive and heavy equipment lifts.

•OSHA does not have specific standards for lift systems but states "an employer is under obligation to provide a workplace that is free from recognized hazards likely to cause death or serious physical harm" and "national standards or manufacturers' recommendations may be used as evidence."
•After experiencing two failures in 2019, we asked three different outside professionals for replacement recommendations. Each agreed the remaining lifts are currently serviceable although they don't know for how long, and that an immediate plan should be in place for their replacement.
•These lift systems are always in use. The safety implications of a failure of any segment cannot be overstated.

Environmental Impacts

Modern lift systems are designed to promote environmental stewardship through increased efficiencies, such as a reduced footprint, superior containment attributes, and ability for relocation (mobile systems). It's anticipated that there will be no adverse environmental impacts. Project-specific environmental determination will be made in conjunction with the final phase of the project.

Operating Budget Impacts

Project Map		Schedule of Actvities			
		Project Activities	From - To	Amount	
NEJARA	NE 34TH ST	Project Costs	Ongoing	1,208,000	
AVE NE	NE 33RD ST				
1151	NE 30TH PL		Total Budgetary Cost Estimate:	1,208,000	
70			Means of Financing		
RIT	Z	Fundi	Amount		
520 40	AVI	Misc revenue		1,208,000	
NA HUS	H		Total Programmed Funding:	1,208,000	
HIGH	116		Future Funding Requirements:	-	
A HE NE NE	NORTH				
		EY2023-2029			

Comments

2023-2024 City of Bellevue Budget