# Memorandum



TO:	Finance & Administration Committee Members, Alternates
FROM:	Pablo Arroyave, Chief Operating Officer
DATE:	November 9, 2023
RE:	Recommendation to Board of Directors to Approve the Proposed Fiscal Year (FY) 2025 OM&R Budget, including Routine OM&R and Extraordinary OM&R/Capital Improvement Project (CIP) Budgets

### BACKGROUND

The proposed OM&R Budget is first reviewed with the Operations & Maintenance Technical Committee (OMTC). Next, the OM&R Budget is reviewed with the Finance & Administration Committee. Per Article 12 A of the SLDMWA Transfer Agreement: "Not later than ninety (90) days before the start of each Year, the Authority shall submit to each Water Delivery Contractor, and all Parties Entitled to Utilize or Receive Other Water, the proposed budget for the next Year for all activities of the Authority to be carried out under this Agreement. ... The Authority shall afford each Water Delivery Contractor and all Parties Entitled to Utilize or Receive Other Water the opportunity to submit comments on such proposed budget by sixty (60) days before commencement of the Year." Subsequently, the proposed budget will be considered by the San Luis & Delta-Mendota Water Authority Board of Directors.

The OMTC met on October 16, 2023 and reviewed the proposed FY2025 OM&R budget in detail and participating committee members recommended approval of the FY2025 O&M budget to the Finance and Administration Committee. Because a formal recommendation of the OMTC to the FAC to adopt an OM&R Budget requires the "yes" vote of at least eight of ten members, and less than eight members were present, no formal recommendation was made.

The proposed FY2025 OM&R budget is \$25,418,391. The major budget components include the following:

• Routine OM&R Budget:

**\$16,598,420** (includes \$477,971 for USBR contract) **\$8,819,971** 

- Extraordinary OM&R Budget:
- CIP Budget: \$0

In conjunction with the OM&R budget, staff is proposing the addition of two new positions: a Computer Technician (to support the IT Officer) and an Accountant III (to support the Director of Finance). Position justification for the Computer Technician and Accountant III positions are provided in Attachment 2.b.

Memo to Finance and Administration Committee November 9, 2023 Page **2** of **3** 

The proposed FY2025 OM&R Budget also includes a placeholder for salary increases of 3.8%. The Water Authority salary policy provides for salary adjustments based on salary surveys every three years and in the in-between years on the Consumer Price Index (CPI) for Pacific Cities (West with less than 2,500,000 Population). In 2006, relative to salary placeholders, the Water Authority established a policy of basing salary adjustments on the four-month average CPI of August-November for any given year the index is used. This policy directs that the average of August and September's CPIs be used as a placeholder in the initial proposed budget. The August/September CPI average is 3.8% based on the August CPI of 3.7% and September CPI of 3.9%. Staff informed the OMTC of the 3.7% CPI for August and noted a placeholder of 3.0% was used as salary placeholder in the budget package submittal.

### **ISSUE FOR DECISION**

Whether the Finance & Administration Committee should recommend the proposed FY2025 OM&R Budget for consideration to the Board of Directors.

### RECOMMENDATION

Staff recommends the proposed FY2025 OM&R Budget for consideration.

# **BUDGET DETAILS**

The proposed FY2025 OM&R Budget of \$25,418,391 is 4.15% below the FY2024 OM&R Budget of \$26,519,903. The total proposed self-funded portion paid by the water users is \$24,940,421 which is a decrease of 5.66% from the FY2024 budget. The RO&M portion of the budget decreased by 7.91%. The EO&M portion of the budget increased by 42.30% and the Capital Improvement Projects (CIP-USBR Funded) budget was decreased by 100% attributable to the approval of Bipartisan Infrastructure Law (BIL) funding for the two projects.

The full comparison summary between the proposed FY2025 OM&R Budget and the Boardadopted FY2024 OM&R Budget is provided in **ATTACHMENT 1**.

# Proposed FY2025 Routine OM&R Budget

The Routine OM&R Budget line-item detail and the rationale for variances in line-item budgets greater than 5% is described in **ATTACHMENT 2.a** to this memorandum. In addition, **ATTACHMENT 2.b** includes FY25 organization chart, staffing levels, and new position justifications, and **ATTACHMENT 2.c** includes proposed special projects/purchases for parts/materials, equipment, and services that are funded through the Routine OM&R Budget.

# Proposed FY2025 Extraordinary OM&R/CIP Budget

The Extraordinary OM&R/CIP Budget includes the following projects, as broken down by major category (see **ATTACHMENT 3** for additional detail):

- Extraordinary OM&R Projects 15 line items, total of \$8,819,971
  - Projects for O'Neill Pumping-Generating Plant, Intertie Pumping Plant, Jones Pumping Plant, plus phase 1 of an Electric Vehicle Charging Stations project and EO&M Program Management

Memo to Finance and Administration Committee November 9, 2023 Page **3** of **3** 

- Reserve Categories 5 categories, total of \$1,464,800
- No budget is requested for Special Funded Extraordinary OM&R/CIP Projects in this proposal due to BIL funding

Relative to the Extraordinary OM&R/CIP Budget, it has long been the Water Authority's practice to carryover EO&M/CIP funds for reserve, EO&M, or CIP projects that have a delayed start, take place over multiple years, or for budgeted replacements (replacements often do not occur until the equipment fails). In June 2023, details regarding this practice and the status of reserve funding were presented to the Finance & Administration Committee.

**ATTACHMENT 4** provides an update on the carryover EO&M/CIP funds for reserve, EO&M, and CIP projects. Based on the expenditures-to-date through August 31, 2023 for each of the active EO&M/CIP Projects, the projected carryover balance is \$610,087. Relative to FY2025, staff recommends the carryover of funds from previous fiscal year Extraordinary OM&R/CIP budgets.

# ATTACHMENTS

- 1. FY2025-FY2024 Budget Comparison Summary Page
- 2. Routine OM&R Budget
  - a. Routine OM&R Budget line-item variances greater than 5% explanation
  - b. Staffing Information
    - FY2025 Organization Chart
    - Staffing Levels
    - New Position Justifications
  - c. Special Projects Justifications
    - Parts & Materials
    - Equipment
    - Services
- 3. Extraordinary OM&R Budget
  - a. FY2025 Projects Funding Summary Page
  - b. EO&M Project 10-Year Plan
  - c. Project Descriptions/Justifications
- 4. EO&M/CIP Project Carryover Information

# **ATTACHMENT 1**

FY2025-FY2024 Budget Comparison Summary

# SAN LUIS & DELTA-MENDOTA WATER AUTHORITY

# FY2024 APPROVED, PROPOSED FY2025 TOTAL BUDGET SUMMARY

O&M Budget Summary	Approved FY24 Budget	Proposed FY25 Budget	% Change FY24 - FY25	
	А	В	(B-A)/A	
Routine O&M (Water Users)	\$ 17,940,253	\$ 16,120,450	-10.14%	
USBR Funded O&M (Service Contract)	\$ 83,950	\$ 477,971	469.35%	
TOTAL (Water Users & USBR)	<u>\$ 18,024,203</u>	<u>\$ 16,598,420</u>	<u>-7.91%</u>	
Extraordinary O&M (Water Users)	\$ 6,198,000	\$ 8,819,971	42.30%	
Capital Improvements Projects	\$ 2,297,700	\$ -	-100.00%	
TOTAL (EO&M/CIP)	<u>\$ 8,495,700</u>	<u>\$ 8,819,971</u>	<u>3.82%</u>	
TOTAL (includes Service Contract)	<u>\$ 26,519,903</u>	<u>\$ 25,418,391</u>	<u>-4.15%</u>	
Total Self Funded Budget (Water Users, excludes Service Contract)	<u>\$ 26,435,953</u>	<u>\$ 24,940,421</u>	<u>-5.66%</u>	

#### NOTE:

The SLDMWA received approval on Bipartisan Infrastructure Law (BIL) funding applications for the DMC Subsidence Correction Project and the JPP Excitation Cabinet and Control Panel Refurbishment Project. Each project was awarded \$25M. Both of the projects are multi-phased and multi-year projects. As a result of this funding, there will be no funding requested in FY25 for either of these projects. Repayment of this funding will be addressed separately.

# **ATTACHMENT 2**

Routine OM&R Budget

- a. Routine OM&R Budget Line Detail Comparison
- b. Staffing Information

FY2025 Organization Chart Staffing Levels New Position Justifications

c. Special Projects Justifications Parts & Materials Equipment Services

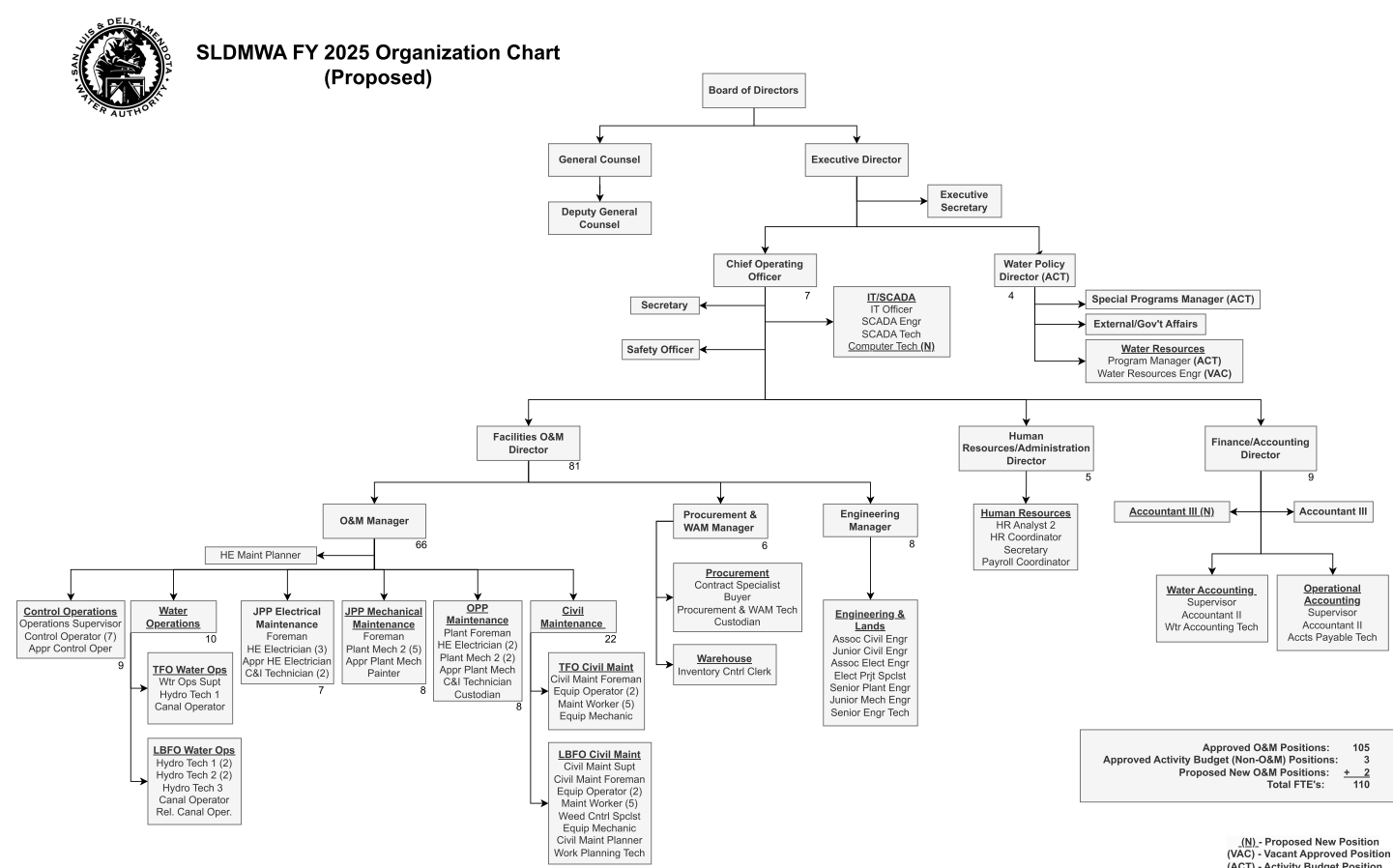
# **BUDGET LINE ITEM DETAIL COMPARISON**

### Adjusted Routine O&M (RO&M) Budget decrease of 7.91% or \$1,425,783

#### Parts, Materials and Services (\$418.4K increase)

- Office Services and Supplies increased \$15.1K (26.10%)
  - Increase in Maintenance Contract costs for Department 10
- Clothing, Personal Protective Equipment (PPE) increased \$5.2K (10.14%)
  - Requirement for arc-flash rated clothing
  - Safety boot allowance raised to \$200/year
  - One-time \$2K expense for SLDMWA hats per QIC agreement
- Janitorial Supplies and Services increased \$900 (7.17%)
  - Increased to better match existing
- Engineering Consultant decreased \$18.5K (-10.91%)
  - Decreased due to most of the surveying costs being covered under the EO&M budget
- Auditing Increased \$9K (18.00%)
  - \$9K expense for assistance with development of indirect cost (Dept 20)
- Legal increased \$39.5K (36.07%)
  - Adjusted to match current projects
    - Increase in Dept 10 of \$31.5K (Kronik and Diepenbrock)
    - Increase in Dept 30 of \$3K (Kronik)
    - Increase in Dept 50 of \$5K (Diepenbrock for Legal review of contract temples)
- Other Professional Services increased \$76.7K (20.28%)
  - Increase in Dept 10 of \$29.8K (Network Cyber Security Services and SCADA Professional Services)
  - Increase in Dept 30 of \$45K (Salary Survey)
- Fees and Licenses increased \$1.4KK (6.39%)
  - Increase to Dept 10 due to EPA and HazMat annual fees
- Other Services and Expenses increased \$59.5K (13.43%)
  - Increased expenses in Dept 10 for SCADA Cyber Security, SCADA Software Maintenance, SCADA MMI Comprehensive Support and Tuition Reimbursement
  - Increase in Dept 50 of \$10K for document shredding services
- Computer Software increased \$20.2K (33.39%)
  - Increase due to expenses in Dept 10 for mobile device management software (\$17.5K)
- Rents/Leases Office Machines and Equipment increased \$360 (12.24%)
  - Increase in rental fee for stamp machine at LBAO (Dept 05)

- Professional organization dues increased \$1.3K (19.772%)
  - Minor membership dues increase for Depts 30 and 40
  - Two new memberships for Dept 50 for Public Procurement Association
- Employee and Group Meetings Increased \$4.2K (14.24%)
  - Increase due to Dept 30 meeting expenses
- Parts/Materials Vehicle/Construction Equipment increased \$5K (5.88%)
  - Increase due to anticipated increase in the cost of vehicle and equipment parts and materials
- Petroleum, Oil, and Lubricants Increased \$125.5K (43.99%)
  - Increase due to anticipated increase in the cost of diesel, unleaded and propane fuels based on our three-year average fuel consumption and the current cost of \$5.50 per gallon of gasoline and \$6.30 for a gallon of diesel
- Outside Services Vehicle/Construction Equip increased \$3.9K (5.06%)
  - Increase due to anticipated increase in the cost of these services for vehicle and equipment repairs
- Parts/Materials Bldg., Grounds, Mech, and Equip. decreased \$36.3K (-6.79%)
   Decreased to better match existing
- Outside Services Facilities and plant equipment increased \$39.4K (14.62%)
  - Primary increase due to DCI transformer HV Bushing Replacement (Special Project) in Dept 60
- Pipe, metal, and Treatments increased \$11.2K (20.11%)
  - Increase due to anticipated increases in the cost of steel, pipe, and paint for repair projects in Depts 42, 44, 45, and 46
- Sand, Backfill & Rock increased \$3.5K (12.50%)
  - Increase due to materials cost for graveling O&M road to several turnouts on unpaved side of DMC
- Chemicals increased \$9.4K (6.09%)
  - $\circ$   $\,$  Increase due to anticipated surge in the cost of chemicals for weed, rodent, and water treatment
- Telephone Expenses increased \$30.9K (26.44%)
  - Increased budget in Dept 10 for SCADA DMC Check Structure cellular phone service (\$10K) and telephone and cellular service plans (\$24K)
- New/Replacement Equip and Furniture Decreased \$7.9K (-5.21%)
  - $\circ$   $\,$  Decreased to better match existing
- Computer Hardware Increased \$14K (73.68%)
  - Increased due to new line item for SCADA Misc not covered under EO&M
- Equipment/Capital Asset Purchases
  - Net increase from FY24 of \$25.5K (14.02%), see justification



(ACT) - Activity Budget Position HÉ - Hydro Electric

# Summary of Assumptions and Considerations

# Proposed OM&R positions budgeted fully or partially for FY25

Position	Number in FY25
Accountant II	2
Accountant III	1
Accountant III (PROPOSED)	1
Payroll Coordinator	1
Accounts Payable Technician	1
Chief Operating Officer	1
Buyer	1
C&I Technician	3
Canal Operator	2
Canal Operator, Relief/Rodent Cont	2 rol 1
Civil Engineer	2
Civil Maintenance Foreman	2
Civil Maintenance Planner	1
Civil Maintenance Superintendent	1
Civil Maintenance Worker	10
-	
Computer Technician (PROPOSED)	, 1
Contract Specialist	•
Control Operator (includes 1 appren	
Control Operator, Relief	1
Custodian	2
Director of Finance/Accounting	1
Director of HR & Administration	1
Electrical Engineer	1
Electrical Project Specialist	1
Electric Shop Foreman	1
Electrician (includes 1 apprentice)	6
Engineering Manager	1
Sr Engineering Technician	1
Equipment Mechanic	2
Executive Director	1
Executive Secretary	1
Facilities O&M Director	1
General Council	1
General Council, Deputy	1
HR Analyst II	1
HR Coordinator	1
Heavy Equipment Operator	4
Hydro-Electric Maintenance Planner	
Hydro-Tech I	3
Hydro-Tech II	5
	3 2 1
Hydro-Tech III	
Inventory Control Clerk	1
IT Officer	1

Position (cont.) Mechanical Engineer Operations & Maintenance Manager Operational Accounting Supervisor Operations Supervisor Painter Plant (Mechanical) Engineer Plant Foreman, O'Neill Plant Foreman, Machine Shop Plant Mechanics (includes 2 apprent Procurement & WAM Technician Safety Officer SCADA Engineer SCADA Engineer SCADA Technician Secretary Water Accounting Supervisor Water Accounting Technician Water Operations Superintendent Water Resources Engineer (VACAN Weed Control Specialist Procurement and Work & Asset Man	1 1 1 1 1 1 1 1 1 2 1 1 1 1 7) 1 1
	nager 1 1
Total Desitions	107

Total Positions

<u>107</u>

(NOTE: The positions of Water Policy Director, Special Programs Manager, and Water Resources Programs Manager, are not listed in the total as they are non-O&M positions and budgeted in the Activity Budget. The positions of Executive Director, General Counsel, Deputy General Counsel, Water Resources Engineer (approved but vacant) and Hydro-Tech III are budgeted for both O&M and Activities budgets)

- Routine O&M salaries will vary each year depending on the amount of staff labor dedicated to EO&M and Capital projects.
- Costs associated with USBR activities (Tracy Fish Collection Facility & Fish Release sites, and Delta Cross Channel) are paid directly by the USBR through a service contract.

# STAFFING JUSTIFICATION FORM FY 2025

# PRIORITY CODE: - -

# *EXPENSE CODE:* 5101 *BUDGET UNIT:* 10

# Type of Purchase

Materials

Services

X Other: <u>Request for New Position</u>

PROJECT DESCRIPTION:	New Position(s): Computer Technician at intermediate to senior experience level			
GENERAL SPECIFICATIONS:	Other titles: Information Systems Technician II, Information			
(See attached information)	Technology Technician, IT Analyst, IS Analyst			
ESTIMATED COST				
Salary Cost: \$ 80,00				
Benefits, etc.: \$ 25,00 Estimated Cost: \$105,00				
. ,				
<b>Description of current circumstances that drive this request:</b> The current Information Technology (IT) Department has a staff of one (1). The IT Officer is responsible for all of the SLDMWA IT needs which varies from highly technical activities down to activities only requiring minimal technical skills. The SLDMWA is proposing a new position to perform the less technical activities of the IT Department, so the IT Officer can focus on the more technical responsibilities of the Department. The typical Desktop and user support activities that are currently performed by the IT Officer that can easily be performed by less technical staff are as follows:				
<ul> <li>Maintains the help desk, keeping a log of resolutions and other appropriate records.</li> <li>Installation, configuration and maintenance of new and existing PCs.</li> <li>Provides general hardware and cable repair.</li> <li>Maintains and insures proper software licensing in accordance with Federal and State regulations.</li> <li>Interaction with end users working to resolve problems.</li> <li>Support during Committee and Board ZOOM meetings</li> <li>Trains employees in the most effective use of the computer hardware and software.</li> <li>Recommends and submits orders for computer supplies and/or maintenance of equipment.</li> <li>Tests and reports on various software products and provides quality assurance of products by identifying and documenting defects, and evaluates and recommends software packages for potential acquisition.</li> </ul>				
With these activities being more efficiently performed by a technician, the IT Officer can be freed up to focus on the high-level management and technical functions of the Department.				
Description of how this request would change current circumstances: Hiring an additional Computer Technician to focus on Desktop and end user support will provide end users with quicker response time to resolve issues. Security patches will be evaluated, updated and installed in a shorter time frame. It will allow the IT Officer to spend more time on planning and implementing technologies identified above, managing various vendors, support contracts, and budgets. The IT department can stay current with alerts, bulletins and notices from the various regulatory agencies mentioned above.				

# STAFFING JUSTIFICATION FORM FY 2025

### **EXPENSE CODE:** 5101 **BUDGET UNIT:** 20

# PRIORITY CODE:

# Type of Purchase

Materials

Services

X Other: <u>Request for New Position</u>

<u>PROJECT DESCRIPTION:</u> <u>GENERAL SPECIFICATIONS:</u> (See attached information)		Additior	nal Position: Accountant III	
ESTIMATED COST			CURRENT O&M COST INFORMATI	ION
Salary Cost:	\$94,51 <sup>°</sup>	1.09		:
Benefits, etc.:	\$30,00	0.00		:
Estimated Cost:	\$124,51	1.09		:
Description of current	t circumst	tances th	hat drive this request:	
	•		n understaffed for some time. Current sta	•
5	• •		taff absences. The Authority's external a	
limitations on staffing as an area requiring attention during the last two audits. The scope of the				
department's responsibilities has grown over			the last three years with two public offe	rings of debt and

department's responsibilities has grown over the last three years with two public offerings of debt and several repayment agreements in place with the Bureau of Reclamation. Additional funding arrangements have been undertaken requiring a single (Yellow Book) audit in addition to the annual audit. The Authority's investment in NetSuite is not being fully exploited as limitations on existing staff time are impeding progress. Updates to formal financial operating procedures and creation of additional procedures to document our internal controls and processes are occurring with the current headcount. While resources are already constrained, the Authority is entering into large scale projects which will require additional staff time to monitor and support.

#### Description of how this request would change current circumstances:

Hiring an additional Accountant III would allow the department to:

- Provide long term project accounting support for the large scale projects the Authority is undertaking.
- Coordinate Single Audit/Yellow Book compliance necessary for new funding arrangements.
- Prepare Annual BOR Indirect Cost submissions required as a contractor.
- Provide additional General Ledger /Audit support to meet tighter reporting deadlines.
- Formally document internal controls in our processes and procedures and validate same.
- NetSuite Record Maintenance and accounting records updates.
- Provide additional Water Accounting/Operational Accounting support.

#### SPECIAL PROJECT JUSTIFICATION FORM FY2025

REQUEST DATE:8/23/23PRIORITY CODE:-

*EXPENSE CODE:* 5301 *BUDGET UNIT:* 43

#### Type of Purchase

<u>X</u>	Materials
	Services
	Other:

<u>PROJECT DESCRIPTION:</u> <u>GENERAL SPECIFICATIONS:</u> (See attached information)	Accusonic	Flowmeter panel replacements for DCI	
ESTIMATED COST(incl taxes	, freight)	Current O&M Cost Information	Cost
Purchase Cost:	\$27000	Current cost of annual repairs:	
Inflation Adjustment (4%/YR)		Potential For lost conveyance (if appl)	
Estimated Cost:		Other O&M Cost:	
		ANNUAL O&M COST:	
Rounded up to 100's			
Total Estimated Cost:	\$27000		

#### Description of current circumstances that drive this request: (include age and condition of existing equipment)

The Accusonic flowmeters (Model 7510+) were installed in the DMC-CA Intertie (DCI) penstocks in 2012 and consistently provided accurate flowmetering data. SLDMWA has recently been informed by Accusonic that they no longer support the 7510+ console. Upgrades to the new Model 8510+ flowmeter console is critical to keep the 7510+ sensors operational. This upgrade is for the panel only, and the existing sensors located within the penstock will remain in place. **Description of how this request would change current circumstances:** 

This request will ensure the DCI penstock flowmeters will remain operational. The option to replace upon failure was evaluated and determined to not be the best course of action. Accurate flow data from DCI is a critical for water balance on the Delta-Mendota Canal, and a planned replacement is more prudent than waiting for it to fail.

#### Other options considered during evaluation:

The option to replace upon failure was evaluated and determined to not be the best course of action. Accurate flow data from DCI is critical for water balance on the Delta-Mendota Canal, and a planned replacement is more prudent than waiting for it to fail.

#### Conclusion/Recommendation:

The planned upgrade of the DCI flowmeter console is recommended. Accurate flow data pumped at DCI is critical for water balance on the Delta-Mendota Canal and this upgrade will prevent loss of data.

### SPECIAL PROJECT JUSTIFICATION FORM FY2025

 REQUEST DATE:
 8/28/2023

 PRIORITY CODE:

<u>EXPENSE CODE:</u> 5311 <u>BUDGET UNIT:</u> 60

#### Type of Purchase

Materials
<u>X</u> Services
Other:

PROJECT DESCRIPTION:	DCI Transformer HV Bushings Replacement		
<u>GENERAL SPECIFICATIONS:</u> (See attached information)			
ESTIMATED COST(incl taxes,freight)		Current O&M Cost Information	<u>Cost</u>
Purchase Cost:	\$25,000	Current cost of annual repairs:	
Inflation Adjustment (4%/YR)	\$1,000	Potential For lost conveyance (if appl)	
Estimated Cost:	\$26,000	Other O&M Cost:	
		ANNUAL O&M COST:	
Rounded up to 100's	\$26,000		
Total Estimated Cost:	<u>\$26,000</u>		

**Description of current circumstances that drive this request:** (include age and condition of existing equipment) DCI Transformer KW1A had a fault incident which was caused by an owl that shorted between two bushings. There was some light splatter that was found on two bushings. Inspections have been performed by SLDMWA and all three bushings were doble tested by RESA and passed. RESA determined the transformer could remain in operation. It was also recommended by TSC and RESA to replace the bushings with new bushings to eliminate any risks that was not found by inspection or test.

#### Description of how this request would change current circumstances:

The replacement of the bushings would put DCI on a plant outage for one day (2 days at most).

#### Other options considered during evaluation:

Alternative plan would be to purchase and store three bushings as spares. If there are signs of further bushing degradation or transformer trips, then plan for the bushings replacement. The risk of bushing failure is low, but the impact of a bushing failure is moderate to very high.

#### Conclusion/Recommendation:

DCI is still operational as-is. Bushing failures are rare and there is currently no issue electrically. Replacing the compromised bushings next year will eliminate any unforeseen risks that may have been missed during the inspection and doble test. The replacement process will only require 1-2 days of plant outage time. Repairs will be timed when there is no dependence on DCI pumping.

 REQUEST DATE:
 8/23/23

 PRIORITY CODE:

 EXPENSE CODE:
 5547

 DEPARTMENT:
 46

#### Type of Purchase

<u>X</u> New Equipment/Furniture > \$10,000
 Replacement Equipment/Furniture
 Other:

<u>EQUIPMENT DESCRIPTION:</u> <u>GENERAL SPECIFICATIONS:</u> (See attached information)	Skid Steer Hydraulic angle broom Attachment 8' wide skid steer attachment broom for bobcat.		
ESTIMATED COST (incl taxes, freight) Purchase Cost: \$13,000 Inflation Adjustment (4%/YR)		Current O&M Cost Information Cost Current cost of annual repairs: Annual lease/rental cost:	
Estimated Cost: Rounded up to 100's	\$13,000	Other O&M Cost: ANNUAL O&M COST:	

Total Estimated Cost: \$13,000

CURRENT/PROJECTED COST W/O EQUIPMENT:		PAYBACK		YRS
(Payback is determined by dividing Total	Estimated Cost by Annual O&	M Cost)		
Description of current circumstances that drive this request: (include age and condition of existing equipment)				
We used to have broom attachments for our old backhoes and we purchased new backhoes they did not				
come with any broom attachments. We were just going to rent a self-propelled sweeper when needed.				
We have learned the sweepers are not available for our various projects causing us to use either a water				
truck or our Sullair compressor and neither one of those do the job of a sweeper, especially when doing				
asphalt repair. We do not want water on the road and the compressor will not remove the material like				
the sweeper does, causing us to spend more time with	n shovels and push broc	oms to prep the	road.	
Other options considered during evaluation:		• •		

Rent the equipment when needed but it is not available most occasions. Use Water truck or high pressure air compressor and they do not do the job of a hydraulic sweeper.

#### Conclusion/Recommendation:

Purchase (2) 8' broom attachment for bobcat to complete the various projects and reduce chance of injury with personnel doing more manual labor.

# REQUEST DATE: 8/23/23 PRIORITY CODE:

 EXPENSE CODE:
 5521

 DEPARTMENT:
 45

### Type of Purchase

New Equipment/Furniture > \$10,000 Replacement Equipment/Furniture

Other:

<u>EQUIPMENT DESCRIPTION:</u> <u>GENERAL SPECIFICATIONS:</u> (See attached information)	Piranha P-6	5-ton Hydraulic Ironworker	
ESTIMATED COST (incl taxes, freight) Purchase Cost: \$35,000		<u>Current O&amp;M Cost Information</u> Current cost of annual repairs:	<u>Cost</u>
Inflation Adjustment (4%		Annual lease/rental cost:	
Estimated Cost:		Other O&M Cost:	
		ANNUAL O&M COST:	
Rounded up to 100's			

Total Estimated Cost: \$35,000

CURRENT/PROJECTED COST W/O EQUIPMENT:	PAYBACK	YRS
(Payback is determined by dividing Total	Estimated Cost by Annual O&M Cost)	
Description of current circumstances that drive th	is request: (include age and condition of existin	ng equipment)
The existing iron worker existed in the plant when the obtained using the government surplus program over metal for projects and repairs such as making new plat projects include fabricating new j-seal clamp bars for the pump bases for the cooling water and vacuum pumps future. Other issues with the existing iron worker are as follow	30 years ago. It is used for bending ar ite doors for each units bearing access he ONP Stop Log Rehabilitation Project that are planned to be rehabilitated in	nd shearing 5. Future ct and new the near
operator; dies are worn out or missing, and the oil res		
Other options considered during evaluation:		
We discussed transporting the materials and component ruled that out for a couple reasons, 1. JPP workload p on projects of that are specific to the Plant.		
Conclusion/Recommendation:		
The existing ironworker has exceeded its service life a protections/guards that are necessary to operate the u replacement of the unit.		

### <u>REQUEST DATE:</u> <u>PRIORITY CODE:</u>

*EXPENSE CODE:* 5521 *DEPARTMENT:* 45

#### Type of Purchase

<u>x</u>	
: :	

New Equipment/Furniture > \$10,000 Replacement Equipment/Furniture

Other:

EQUIPMENT DESCRIPTION: GENERAL SPECIFICATIONS: (See attached information)	Fluke 1550k 5K Insulatio	Insulation Tester Kit Megohmmeter(megger)							
<u>ESTIMATED COST (incl taxes</u> Purchase Cost: \$7,000		<u>Current O&amp;M Cost Information</u> Current cost of annual repairs:	<u>Cost</u>						
Inflation Adjustment (4%/		Annual lease/rental cost:							
Estimated Cost:		Other O&M Cost:							
		ANNUAL O&M COST:							
Rounded up to 100's									

Total Estimated Cost: \$7,000

CURRENT/PROJECTED COST W/O EQUIPMENT:		PAYBACK	YRS
(Payback is determined by dividing Total I	Estimated Cost by Annual O&	M Cost)	

**Description of current circumstances that drive this request:** (include age and condition of existing equipment) O'Neill's current Megohmeter has malfunctioned. The importance of replacing this piece of testing equipment is because we need it for our annual maintenance testing on our unit stator, rotor and exciter. The tester is also used for testing most of our electrical equipment within the plant and along the DMC.

Other options considered during evaluation:

The Megohmeter has been sent in for repairs twice and has most likely reached the end of its life. The unit is over 15 years old.

Conclusion/Recommendation:

It is recommended to purchase a new megger due to the cost of repairs and the life of our existing Megohmmeter.

# REQUEST DATE: 8/23/2023 PRIORITY CODE:

 EXPENSE CODE:
 5547

 DEPARTMENT:
 46

#### Type of Purchase

<u>X</u>	

New Equipment/Furniture > \$10,000 Replacement Equipment/Furniture Other:

EQUIPMENT DESCRIPTION: GENERAL SPECIFICATIONS: (See attached information)		WT POTHOG 2000 " hydraulic sludge pump.								
ESTIMATED COST (incl taxes, f	ireight)	Current O&M Cost Information	Cost							
Purchase Cost: \$6315	i	Current cost of annual repairs:								
Inflation Adjustment (4%/	YR)	Annual lease/rental cost:								
Estimated Cost:		Other O&M Cost:								
		ANNUAL O&M COST:								
Rounded up to 100's	6400.00									
Total Estimated Cost:	<u>6400.00</u>									

CURRENT/PROJECTED COST W/O EQUIPMENT:		PAYBACK	YRS							
(Payback is determined by dividing Total Estimated Cost by Annual O&M Cost)										
Description of current circumstances that drive th	is request: (include age and	condition of existing ed	quipment)							
We currently have one of these pumps at LBFO and h meter Boxes between the LBFO crew and the CMT cr between the two yards. We have been using it at TFF logs to get them to seal, so we can perform much nee DMC to pump out meter boxes. Only having one pump Other options considered during evaluation:	ew. We spend numerous a lot to pump out the silt ded work and at the sam	days hauling the build up under the time needed it o	e pump ie stop							
We have used a Venturi Pump to perform the same ta the volume of water the Pothog 2000 does. The ventu anytime we use it and the Pothog does not. A regular volume either.	ri pump also requires the	use of a boom tr	ruck							
Conclusion/Recommendation:										
We have been using a Pothog 2000 for the past two y effective the pump is and how much we use it. It would between the two yards. Tracy would have one for any	d pay for itself in a year b	y not having to ha	aul it							

# **ATTACHMENT 3**

Extraordinary OM&R Budget

- a. FY2025 Projects Funding Summary Page
- b. EO&M Project 10-Year Plan
- c. Project Descriptions/Justifications

#### San Luis & Delta-Mendota Water Authority EXTRAORDINARY OM&R, EQUIPMENT & VEHICLE RESERVE PROJECTS

#### FY 2025 PROJECTS FUNDING SUMMARY

# Project Type: EXTRAORDINARY O&M (Fund 26)

			<u>Segment</u>					
Project #	<u>Fac</u>	<u>Project Title</u>	<u>Code</u>	<u>Priority</u>	<u>Labor</u>	<u>Parts/Mat'ls</u>	<u>Contract</u>	<u>Total</u>
E2024001	DCI	Motor Protection Relay Replacement	26-M6	B-2-b	\$24,500	\$0	\$84,000	\$108,500
M1994022	ONP	Cooling Water System Rehabilitation	26-L0	B-2-b	\$85,700	\$626,400	\$0	\$712,100
E2024006	JPP	Current Transformer (CT) Upgrade (Units 1 & 4)	26-M12	B-3-b	\$29,300	\$0	\$60,000	\$89,300
M2024002	JPP	Unit Valve Replacement	26-M10	B-3-b	\$212,700	\$224,700	\$0	\$437,400
M2015003	JPP	Rehabilitate Coating on Pump Casings & Bifurcation	26-M1	B-3-c	\$202,000	\$3,600	\$742,400	\$948,000
C2024003	DMC	O&M Road Repair (Full Depth Rehab)	26-M11	B-4-b	\$60,100	\$0	\$708,500	\$768,600
M2019038	ONP	Sand Filter System Rehabilitation	26-L2	B-4-b	\$264,500	\$33,000	\$72,000	\$369,500
E2023003	ALL	Electric Vehicle Charging Stations - Phase 1	26-L1	B-4-c	\$56,800	\$0	\$60,000	\$116,800
E2024002	JPP	Siphon Breaker Communication Upgrades	26-M7	B-4-c	\$135,000	\$38,800	\$0	\$173,800
E2024003	JPP	Trashrake Controls Modernization	26-M8	B-4-c	\$246,100	\$53,400	\$0	\$299,500
M2019002	JPP	Sand Filter System Rehabilitation	26-M3	B-4-c	\$245,200	\$16,800	\$196,800	\$458,800
M2019028	JPP	Plant Flowmetering System Rehabilitation	26-M4	B-4-c	\$78,000	\$180,000	\$96,000	\$354,000
C2023004	DMC	Underdrain Sedimentation Removal Project	26-L5	B-5-b	\$493,200	\$3,800	\$590,400	\$1,087,400
M2019044	JPP	Machine Shop Crane Rehabilitation	26-M5	B-5-c	\$56,200	\$1,200	\$57,000	\$114,400
C2023005	ALL	EO&M Program Management	26-L6	C-6-c	\$188,000	\$0	\$1,130,400	\$1,318,400
		EXTRAORDINARY O&M (Fund 26) PROJE	CT TOTAL	.S:	\$2,377,300	\$1,181,700	\$3,797,500	\$7,356,500
	<b>-</b>							

#### Project Type: RESERVE (Fund 26)

			<u>Segment</u>					
Project #	<u>Fac</u>	<u>Project Title</u>	Code	<u>Priority</u>	<u>Labor</u>	<u>Parts/Mat'ls</u>	<u>Contract</u>	<u>Total</u>
S2024001	ALL	SCADA Replacement & Modernization Program (Reserve Fund)	26-D4	B-4-c	\$331,700	\$93,600	\$0	\$425,300
V1999001	ALL	Heavy Equipment Replacement Program (Reserve Fund)	26-D2	B-5-b	\$14,300	\$0	\$84,000	\$98,300
V1999002	ALL	Vehicle Replacement (Reserve Fund)	26-D1	B-6-c	\$20,900	\$0	\$170,400	\$191,300
C2011001	ALL	Facility Infrastructure Replacement/Rehabilitation Program	26-D3	B-7-c	\$22,400	\$0	\$247,200	\$269,600
E2000004	ALL	Replace Computer/Network Communication Equip (Reserve Fund)	26-D0	C-6-b	\$205,500	\$163,200	\$111,600	\$480,300
		RESERVE (Fund 26) PROJEC	T TOTAL	S:	\$594,800	\$256,800	\$613,200	\$1,464,800

FISCAL YEAR 2025 GRAND TOTAL (Fund 26):

: \$2,972,100 \$1,438,500

Tuesday, October 10, 2023

Filename: Funding Summary (Fund 26)

NOTE: Extraordinary OM&R Reserve Projects are defined as major non-routine maintenance improvements, modifications, replacements or repairs with long term benefits, exceeding one year, that have a total cost greater that \$20,000

\$8,821,300

\$4,410,700

Fund: 26

# SL&DMWA 10 Year Plan (EO&M & Reserves Projects)

	<u>BIL</u> List Facility Priority	<u>2025</u>	<u>2026</u>	<u>2027</u>	<u>2028</u>	<u>2029</u> Fatimated B	<u>2030</u>	<u>2031</u>	<u>2032</u>	<u>2033</u>	<u>2034</u>	<u>10 Yr</u> <u>Plan Total</u>
EXTRAORDINARY 0&M PROJECTS	DCI B-2-b	100 5				Estimated P	roject Cost (x \$	51,000)				100
E2024001 Motor Protection Relay Replacement		108.5										109 712
M1994022 Cooling Water System Rehabilitation		712.1										
E2024006 Current Transformer (CT) Upgrade (Units 1 & 4)	JPP B-3-b	89.3										89
M2024002 Unit Valve Replacement	JPP B-3-b	437.4	550.0	0.000								437
M2015003 Rehabilitate Coating on Pump Casings & Bifurcation	JPP B-3-c	948.0	550.0	600.0								2,098
C2024003 O&M Road Repair (Full Depth Rehab)	DMC B-4-b	768.6										769
M2019038 Sand Filter System Rehabilitation/Replacement	ONP B-4-b	369.5										370
E2023003 Electric Vehicle Charging Stations Program	ALL B-4-c	116.8										117
E2024002 Siphon Breaker Communication Upgrades	JPP B-4-c	173.8										174
E2024003 Trashrake Controls Modernization	JPP B-4-c	299.5		057.4	500.0		500.0		500.0			300
M1999002 Unit Woodward Governor Replacement (All Units)	✓ ONP B-4-c			957.1	500.0	500.0	500.0	500.0	500.0			3,457
M2019002 Sand Filter System Rehabilitation	JPP B-4-c	458.8										459
M2019028 Plant Flowmetering System Rehabilitation	JPP B-4-c	354.0										354
C2023004 Underdrain Sedimentation Removal Project	DMC B-5-b	1,087.4										1,087
M2019044 Machine Shop Crane Rehabilitation	JPP B-5-c	114.4										114
C2023005 EO&M Program Management Services	ALL C-6-c	1,318.4	550.0	550.0	550.0	550.0	550.0	550.0	550.0	550.0	550.0	6,268
E2024005 Standby Generator Transfer Switch: Design & Construction	ONP B-3-b		112.3									112
C1997002 O&M Road Maintenance Program	DMC B-4-b		668.0		736.5		812.0		895.2			3,112
M2019022 HVAC System Rehabilitation/Replacement	JPP B-4-b		400.0									400
M2024001 CCTV Pipeline Inspection & Assessment (Water & Sewer)	TFO B-4-b		50.0									50
C1994005 Warehouse Building (Design & Construction)	ONP B-4-c		849.1									849
E2019003 Check Electrical Equipment Rehabilitation	DMC B-4-c		200.0									200
C2022001 Retaining Wall Rehabilitation	JPP B-5-b		225.0									225
M2019001 Bridge Crane Rehabilitation	✓ ONP B-5-c		200.0									200
E2019030 Plant Security System Improvements	✓ ONP C-5-d		109.0									109
E2015001 TFO/LBFO/DCI Arc Flash Study	🗌 ALL 🛛 A-1-b			225.0					248.0			473
E2022005 Unit Protection Equipment & Control Board Replacement	ONP B-2-b			140.0	300.0	320.0	340.0					1,100
E2019024 Station Service Backup Battery System Replacement	JPP B-2-c			300.0								300
E2004002 Unit Rotor & Stator Rewind (All Units)	✓ ONP B-3-b			490.1	2,250.0	2,295.0	2,341.0	2,388.0	2,435.0	2,484.0		14,683
E2009004 UPS Battery Replacement	JPP B-4-b			200.0								200
M2017001 Shaft Sleeve Manufacturing	✓ ONP B-4-b			315.0	325.0							640
M2019016 Siphon Breaker Valve Control System Rehabilitation	JPP B-4-c			250.0								250
M2019014 Stoplog Rehabilitation	JPP B-5-b			500.0								500
M2019009 Flowmetering Upgrade	DCI B-5-c			100.0								100
M2019026 Stoplog Rehabilitation (Lakeside)	✓ ONP B-5-c			75.0								75
M2019049 Lakeside & Canalside Trashrack Replacement	✓ ONP B-5-c			175.7								176
M2014002 Rebalance Unit 5 Impeller	□ JPP B-3-c				305.0							305
C2019004 O&M Complex Pavement Rehabilitation	✔ TFO B-4-b				250.0							250
E2019025 Plant Security System Upgrades	JPP B-5-c				225.0							225
C2016001 DMC Road Rehabilitation	✓ DMC B-4-b					391.0						391
M2019025 100 Ton Gantry Crane Rehabilitation	JPP B-4-c					450.0						450
M2019043 HVAC System Rehabilitation/Replacement	✓ ONP B-4-c					100.0						100
E2019010 Plant Flowmeter System Rehabilitation	✓ ONP B-5-c					244.0						244

Print Date: Tuesday, October 10, 2023 1:27:58 PM

# WORKING DRAFT

# Fund: 26

# SL&DMWA 10 Year Plan (EO&M & Reserves Projects)

EO&M # Project Title	<u>BIL</u> <u>List</u> Facility Priority	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	10 Yr Plan To
M2019033 Plant Roof Surface Replacement	✓ ONP B-7-c					100.0						100
C1996012 Intake Channel Embankment Stabilization	✓ DMC B-3-b						750.0		2,500.0	2,500.0		5,750
C2019001 Radial Gate Rehabilitation Program	✔ DMC B-3-c						500.0	800.0	800.0	800.0	800.0	3,700
M2019015 Trashrack Cleaner Rehabilitation	JPP B-4-c						300.0					300
M2019045 Stub Shaft Crane Rehabilitation	□ JPP B-4-c						175.0					175
M2022003 Trashrack Cleaner & Stoplog Crane Rehabilitation/Automation	✓ ONP B-4-c							750.0				750
M2022004 Check Structure Mech Equipment Rehab/Replacement Program	✓ DMC B-4-c						600.0					600
C2019005 Penstock/Manifold Interior Coating Rehabilitation	DCI B-5-b						150.0					150
E2019019 Plant Security System Improvements	DCI B-5-b						50.0					50
M2019048 Plant Hydraulic System Rehabilitation/Replacement	JPP B-5-c						325.0					325
E2015003 Arc Flash Study - JPP	🗌 JPP 🛛 A-1-b							200.0				200
E2022003 Plant Protective Relay Replacement	JPP B-2-b							300.0				300
C2023003 Recoat Exterior of All Penstocks	ONP B-4-c							500.0				500
M2010001 Domestic/Potable Waterline Replacement	JPP B-5-c							500.0				500
E2019001 Pump & Motor Rehabilitation	DCI B-3-c								259.0	264.0	275.0	798
E2019015 Plant Motor Control Center Upgrades	DCI B-3-c								150.0	153.0		303
C2019002 Canal Embankment Erosion Protection	DMC B-4-b								350.0			350
M2019008 Pump Intake Diffuser Panel Rehabilitation/Replacement	DCI B-4-c								75.0			75
M2019035 Industrial Water Storage Tank Rehabilitation	TFO B-4-c								125.0			125
M2019041 CA Turnout Slide Gate Rehabilitation/Replacement	DCI B-4-c								150.0			150
E2019022 Plant Annunciator Modernization	DCI B-5-b								150.0			150
M2008002 Cooling Water Line Replacement	JPP B-4-b									400.0		400
E2019006 Current & Potential Transformer Rehabilitation	JPP B-4-c										250.0	250
FY TOTA	LS (x \$1,000):	\$7,356.5	\$3,913.4	\$4,877.9	\$5,441.5	\$4,950.0	\$7,393.0	\$6,488.0	\$9,187.2	\$7,151.0	\$1,875.0	
RESERVE PROJECTS						Estimated P	roject Cost (x \$	(1,000)				
S2024001 SCADA Poplacement & Medernization Program (Pasarya Fund)		405.0	504.0	409.0	454 7	272.0	2017	000.0	004.0	007.0	100.0	2 562

RESERVE PROJECTS							Estimateu P		1,000)				
S2024001 SCADA Replacement & Modernization Program (Reserve Fund)	ALL	B-4-c	425.3	564.8	498.9	451.7	372.9	301.7	262.6	221.9	297.2	166.2	3,563
V1999001 Heavy Equipment Replacement Program (Reserve Fund)		B-5-b	98.3	10.5	10.8	214.0	318.4	177.8	12.2	247.4	553.2	289.3	1,932
V1999002 Vehicle Replacement Program (Reserve Fund)		B-6-c	191.3	327.3	337.1	128.2	157.0	442.2	216.0	223.8	116.3	180.5	2,320
C2011001 Facility Infrastructure Replacement/Rehabilitation Program		B-7-c	269.6	124.5	67.6	139.7	99.9	72.1	157.3	71.6	44.9	181.2	1,228
E2000004 Replace Computer/Network Comm Equip (Reserve Fund)		C-6-b	480.3	226.4	261.7	290.6	251.5	283.9	293.6	325.7	285.6	271.6	2,971
FY TOTAL	LS (x \$1,000):		\$1,464.8	\$1,253.5	\$1,176.1	\$1,224.2	\$1,199.7	\$1,277.7	\$941.7	\$1,090.4	\$1,297.2	\$1,088.8	_

<u>2025</u> <u>2026</u> <u>2027</u> <u>2028</u> <u>2029</u> <u>2030</u> <u>203</u> FISCAL YEAR GRAND TOTALS: \$7,4 \$5,166.9 \$6,054.0 \$6,665.7 \$6,149.7 \$8,670.7 \$8,821.3 (FUND 26 - EO&M and RESERVES) 10

# WORKING DRAFT

031	2032	<u>2033</u>	2034
429.7	\$10,277.6	\$8,448.2	\$2,963.8
) Year P	lan Grand Tota	al (x\$1,000):	\$70,647.5

**Project Description and Justification Sheet** 

Project No.:	E2024001	Segment Code	: M6-2025	Pri	ority:	B-2-b			
Facility: D	CI			Project	Lead:	EENG			
Project Title	Project Title: Motor Protection Relay Replacement								
Estimated To	tal Cost:	\$108,500.00							
Labor:	\$24,500	Materials:	\$0	Contract Costs:	\$8 <sup>,</sup>	4,000			

#### **Project Description and Scope:**

The goal of the project is to swap out the existing GE motor protection relays with SEL 710-5 Motor Protection Relays from Schweitzer Engineering Laboratories. Direct Replacement Assemblies (DRA), which speed up the switchover between the old and new relays, will be used for the new relays. The settings will be customized to match, with the installation requiring a small amount of unit downtime. Once the SEL relays are in place, support will be available as needed from the manufacturer.

#### Project Purpose and Background

DMC & CA Intertie Plant (DCI) is a critical facility that allows the delivery of water between the Delta-Mendota Canal (DMC) & the California Aqueduct in either direction when necessary, providing flexibility to delivery options. The existing motor protection relays for the pump units are GE 369 Multilin Relays. In 2024, GE will stop providing support for the relays. The continued protection of the motors is essential to the stability of the pump units. Maintaining the motor protective relays will ensure that the pump units are protected during pump failures.

#### Project Status:

**Project Description and Justification Sheet** 

Project No.:	M1994022	Segment Code:	L0-2025	Priority:	B-2-b			
Facility: O	NP		Proje	ect Lead:	MENG			
Project Title: Cooling Water System Rehabilitation								
Estimated To	tal Cost:	\$712,100.00						
Labor:	\$85,700	Materials: \$626,400	Contract Costs:		\$0			

#### **Project Description and Scope:**

In order to provide a reliable cooling water system serving the 6 pump units, the piping, valves, strainers, and pumps will be replaced in kind with small improvements incorporated. Work will include the replacement of the 8 existing pumps and kinney strainers utilizing our in-house crews. This work will be performed in a phased manner in order to minimize impact to pump operations.

#### Project Purpose and Background

The existing ONP cooling water system is over 55 years old. All of the piping and components have exceeded their useful life. In order to provide a more reliable operating cooling water system, the system will be rehabilitated. Note: Reclamation's Federal Replacements Units, Service Lives, Factors (Blue Book), places the service life of water systems at 25 years.

#### **Project Status:**

**Project Description and Justification Sheet** 

Project No.:	E2024006	Segm	ent Code: <b>W12-2</b>	025	Priority:	B-3-b	
Facility: J	PP		Pr	oject Lead:	EENG		
Project Title: Current Transformer (CT) Upgrade (Units 1 & 4)							
Estimated To	otal Cost:	\$89,300.00					
Labor:	\$29,300	Materials	: \$0	Contract Costs:	\$6	0,000	

#### **Project Description and Scope:**

The project is to install new current transformers (CTs) for Jones Units 1 & 4 and perform commissioning tests. The new CTs will have higher capacities than the existing CTs. The current CTs have a 1200:5A ratio and will be upgraded to a 4000:5A ratio. Installation of the CTs and wiring modifications will be performed by SLDMWA electricians and C&Is. Protective relay calibration and unit commissioning will be performed by Reclamation TSC. A final report that summarizes the project and unit status will also be provided by Reclamation TSC.

#### **Project Purpose and Background**

There is a history of nuisance trips at Jones Pumping Plant, where pump units would trip at startup when the adjacent pump was iin operation. Reclamation TSC investigated and determined that certain current tranformers (CTs) were being oversaturated, which was causing the trips. Their recommendation was to upgrade the specific CTs. To date, Jones Units 2, 3, 5, & 6 have undergone the CT upgrades, and the over saturation issue was resolved. No further nuisance trips have occured with the units with upgraded CTs. Upgrading the CTs will stabilize the performance of the pump units, minimize labor hours spent on troubleshooting, and reduce the wear on the pumps caused by additional pump starts.

#### Project Status:

**Project Description and Justification Sheet** 

Project No	.: M2024002	Segment Code: M10-2025	Priority:	B-3-b				
Facility:	JPP		Project Lead:	MENG				
Project Title: Unit Valve Replacement								
Estimated T	Fotal Cost:	\$437,400.00						
Labor:	\$212,700	Materials: \$224,700	Contract Costs:	\$0				
D								

#### **Project Description and Scope:**

Replacement in kind of existing Cooling Water Admission valves (6), the Air Vent valves (6), and the Bypass Valves (6) for all units. All 18 valves are alike, but support different systems. The Cooling water admission valves supports cooling water for radiator and stator, the Air Vent valves evacuate air from the unit as part of the Butterfly valve system, and the Bypass Valves operate at Unit startup in support of the butterfly valve. Replacement parts of the existing valves are no longer available. New valves will be upgraded versions of the same valves. This workscope will be executed in a phased manner to minimize impact to plant operations of the 6 pumps.

#### Project Purpose and Background

The existing cooling water admission valves, air vent valves, and bypass valves that serve the 6 pump units are over 40 years old. These valves have exceeded the anticipated service life for such valves and repair parts for these valves are no longer available. In order to provide reliable functioning valves that can easily be repaired, these 18 valves need to be replaced with upgraded versions of the existing valves.

#### Project Status:

**Project Description and Justification Sheet** 

<b>Project</b> No	».: M2015003	Segment	<i>Code:</i> M1-2025	ŀ	Priority:	В-3-с	
Facility:	JPP			Proje	ct Lead:	MENG	
Project Title: Rehabilitate Coating on Pump Casings & Bifurcation							
Estimated Total Cost: \$948,000.00							
Labor:	\$202,000	Materials:	\$3,600	Contract Costs:	\$74	2,400	

#### **Project Description and Scope:**

The rehabilitation of pump and pipeline coating will occur on all 6 of the JPP pumps. Given the cost and impact to plant operations, the work scope will be executed in three (3) phases spanning 3 years by a contractor. The primary work will consist of removing and properly disposing of the existing pump casing and pipeline lining material and then applying a specified lining system per coating manufacturers recommendations. Crack sealing and epoxy injection will also be required to repair the outlet box of the east and west penstocks.

Work is to be executed in a 3-phase approach requiring 2 pumps to be taken out of service for each phase of the project pending an approved outage that will not result in water delivery impacts. It is anticipated that a 100% solids epoxy coating will be utilized, however research and coordination with Reclamation will be conducted to ensure the appropriate new coating is selected.

#### **Project Purpose and Background**

The existing coal tar enamel coating of the pump casings and bifurcation pipeline has failed and needs to be replaced in order to preserve the integrity of the pump bowl, and bifurcation pipeline. The bifurcation is the steel mainifold that transitions the 6 pumps to 3 penstocks. In addition, Reclamation has issued several RO&M recommendations specific to the failed coatings. The new coating is anticipated to protect the pump bowl and pipeline for a minimum of 20 years. Also included within this scope is to repair the penstock outlet box with epoxy injection and crack sealing. These repairs have been completed for the center penstock, and are still required in the east and west tubes.

#### **Project Status:**

**Project Description and Justification Sheet** 

Project No.: C2024003		Segment Cod	<i>e:</i> M11-2025	P	Priority:		
Facility: D	MC			Projec	t Lead:	CIVIL	
Project Title: O&M Road Repair (Full Depth Rehab)							
Estimated To	otal Cost:	\$768,600.00					
Labor:	\$60,100	Materials:	\$0	Contract Costs:	\$708	3,500	

#### **Project Description and Scope:**

This project will repair approximately 3.2 miles of the DMC Operating & Maintenance (O&M) road, from milepost 97.68R to milepost 100.85R, which has deteriorated to the point of becoming a safety hazard. The repair method will consist of a Full Depth Reclamation (FDR) by pulverizing the existing chip seal wearing surface in place down to 12 inches of depth, then placing and mixing a predetermined percentage of cement into the upper foot of subgrade. The O&M road is then recompacted and finished with an initial rough grade, then a final grade to ensure a proper slope for drainage. After rehabilitation, a fog seal and double chip seal coat will complete the wearing surface. The alternative option of placing an aggregate base instead of a chip seal will be evaluated during the projects planning phase. A contractor will complete most of the work with the assistance of SLDMWA crews. An engineering consultant will determine the optimum percentage of cement to add and provide testing and inspection services.

#### **Project Purpose and Background**

Staff successfully used Full Depth Reclamation (FDR) to rehabilitate the DMC O&M road (MP 100.85R to 101.27R) in 2019. FDR is proposed to be completed on 3.2 miles of failed O&M road from MP 97.68R (Russell Ave) to 100.85R. This stretch of the O&M Road contains numerous failures, including ravels, large-width cracks, potholes, and dips. The large cracks and dips create a driving hazard. Staff has performed spot repairs at numerous locations along this stretch; however, repairs do not last as the subgrade is compromised and requires rehabilitation. The attached report describes the existing conditions of the failed roadway and includes the performance of the roadway previously treated using the FDR method.

#### Project Status:

**Project Description and Justification Sheet** 

Project No.:	M2019038	Segmer	nt Code:	L2-2025	P	riority:	B-4-b
Facility: O	NP				Projec	ct Lead:	MENG
Project Title: Sand Filter System Rehabilitation							
Estimated To	tal Cost:	\$369,500.00					
Labor:	\$264,500	Materials:	\$33,00	00	Contract Costs:	\$72	2,000

#### **Project Description and Scope:**

This project will be for the full rehabilitation of the ONP Sand Filter System. The scope of the rehabilitation will be determined during the design and planning phase, which is currently underway. Staff have explored the options to replace the existing tanks in-kind, or to rehabilitate the existing tanks in place. Due to the geometry of the configuration, both options present significant difficulties. During original installation, the tanks were placed prior to pouring the floor above, making it impossible to install new tanks without significant torching and welding efforts. In addition, the tanks are placed very close together giving little room to complete rehabilitation-in-place within a timely manner. In response to these difficulties, staff is exploring installing a new filter technology that incorporates a much smaller footprint, through a pilot study. The preliminary plan is to install a rotating self-cleaning screen filter at the JPP to test the performance of this system. If successful, the SLDMWA will present the performance results to USBR for consideration as an alternate to the existing sand filter system. The goal is to install a new system better suited to the limited footprint that incorporates redundency allowing for maintenance activities to occur without disrupting service. The work scope will be executed in a phased manner in order to keep the sand filter system functioning and therefore, allowing for continuous operation of the ONP.

#### **Project Purpose and Background**

The ONP sand filter system is composed of 5 filter tanks that provide filtered water to the main units. The tanks are 84 inches in diameter and 72 inches tall with 4 inch inlet and outlet piping. The system was placed into service in 1968, and has provided continuous operation for 55 years. The system continues to meet the needs of the ONP, yet has exceeded its expected life cycle. Following the rehabilitation of the sand filter tanks, piping, and critical components, the rehabilitated sand filter system will provide over 20 years of reliable operation. The design and planning phase of the rehabilitation was funded in FY24 and is currently underway.

#### **Project Status:**

**Project Description and Justification Sheet** 

Project No.:	E2023003		Segment Code:	L1-2025	Prio	ority:	B-4-c		
Facility: A	LL				Project 1	Lead:	EENG		
Project Title	Project Title: Electric Vehicle Charging Stations - Phase 1								
Estimated To	tal Cost:	\$116,800.00							
Labor:	\$56,800	Ma	aterials: \$	60	Contract Costs:	\$60	0,000		

#### **Project Description and Scope:**

Two-stall electric vehicle (EV) charging stations will be installed at the Tracy Field Office, O'Neill Pumping Plant and the Los Banos Field Office maintenance facilities to support the upcoming State mandated EV requirements. The design of the stations will be in compliance with all federal, state and local EV charging station requirements. The Water Authority will also work towards developing a comprehensive plan for fleet electrification from compliance and deployment planning to implementation and management of the fleet. Resources will also be aimed at staying up to date with the regulations and applying to grants and exemptions that the Water Authority would be eligible for.

#### **Project Purpose and Background**

The California Air Resources Board (CARB) Advanced Clean Fleet regulation is currently requiring that 50% of all vehicles with a gross weight greater than 8,500 pounds that are added to a fleet as of 1/1/2024 must be Zero Emission Vehicles (ZEV). Starting 1/1/2027 they will be requiring 100% of all vehicles be ZEV. If adopted, the SLDMWA will need to be in compliance with this regulation.

#### Project Status:

**Project Description and Justification Sheet** 

Project No.:	E2024002	Segmen	t Code: M7-2025	Prio	rity: B-4-c			
Facility: J	PP			Project L	ead: SCADA			
Project Title	Project Title: Siphon Breaker Communication Upgrades							
Estimated T	otal Cost:	\$173,800.00						
Labor:	\$135,000	Materials:	\$38,800	Contract Costs:	\$0			

#### **Project Description and Scope:**

The project will consist of removing the deteriorated 125vdc wiring alarming function and add PLC alarming over cellular and point to point back up communications. This work will be completed entirely by in-house crews. The Electric Shop staff will build a new electrical cabinet with PLC, run the necessary wiring, and assist the SCADA staff to align point to point dishes and cellular equipment. SCADA staff will complete the programming and lead the commissioning of the upgrades. The system will be tested to verify full functionality of all alarms prior to decommissioning the existing communications.

#### **Project Purpose and Background**

The Siphon House controls and indication system is an integral part of keeping the Jones Pumping Plant and the DMC operating reliably by ensuring that the Control Operations staff have accurate indication to the status and control of the equipment at the Siphon House which is located off-site. It is imperative to keep these systems up and running to avoid unnecessary or unexpected shut downs of the JPP. There has been a deterioration to the condition of the Siphon House equipment indication and controls over the years, resulting in loss of indication of the industrial water tank levels and the siphon breaker positioning. Communication losses have typically occurred during storms and repairs have been deferred. Staff have determined that there is no longer redundancy in the wiring, making quick fixes no longer an option. A long-term solution must be implemented before there is a run to failure event.

#### **Project Status:**

**Project Description and Justification Sheet** 

Project No.	: E2024003	Segmen	t Code:	M8-2025	Priority:	B-4-c		
Facility:	JPP				Project Lead:	SCADA		
Project Titl	Project Title: Trashrake Controls Modernization							
Estimated T	otal Cost:	\$299,500.00						
Labor:	\$246,100	Materials:	\$53,40	)0 <i>C</i>	Contract Costs:	\$0		

#### **Project Description and Scope:**

The JPP Trash Rake Controls Modernization will include the modernization of the PLC hardware, the HMI hardware, and replacement of the panel backplate and internal panel devices. All obsolete equipment will be replaced with modern equipment that will allow integration into the existing SCADA system. Remote functionality and control will be analyzed and implemented to suit the needs of the Control Operators, and provide the best protection and operation of the equipment.

#### **Project Purpose and Background**

The JPP Trash Rake is a critical feature of the plant required for the uninterrupted operation of the units. The new trash rake was installed by Reclamation over 13 years ago, and the controls are now obsolete and in need of modernization. Spare parts are no longer available. In the event of a failure, communication equipment will need to be either sent out for repair, or be purchased used from unreliable sources such as Ebay. Neither of these repair options are preferrable for equipment that can reduce the reliability of the Jones Pumping Plant.

#### Project Status:

**Project Description and Justification Sheet** 

Project No.:	M2019002	Segmen	t Code: M3-2025	Prie	ority:	В-4-с		
Facility: J	PP			<b>Project</b> 1	Lead:	MENG		
Project Title: Sand Filter System Rehabilitation								
Estimated Total Cost:		\$458,800.00						
Labor:	\$245,200	Materials:	\$16,800	Contract Costs:	\$19	6,800		

#### **Project Description and Scope:**

The rehabilitation of the sand filter system will be a replacement-in-kind of the filter tanks, piping, and critical components. This work scope will be executed in a phased manner in order to keep the sand filter system functioning and therefore, allowing for continuous operation of the JPP. The JPP machine shop crew will be used to support the installation of the new filters.

#### **Project Purpose and Background**

The JPP sand filter system is composed of 4 filter tanks. The tanks are 84 inches in diameter and 72 inches tall with 4 inch inlet and outlet piping. The filter tanks have had the media replaced and minor repairs completed to the tanks over the past 65 years. The walls of the tank are deteriorating and will likely start leaking within the next 10 years. Following the replacement of the sand filter tanks, piping, and critical components, the rehabilitated sand filter system will provide over 25 years of reliable operation.

#### Project Status:

**Project Description and Justification Sheet** 

Project No.:	M2019028	Segment Code: M4-2025	Prio	ority: B-4-c			
Facility: JF	PP	Project Lead: SCADA					
Project Title: Plant Flowmetering System Rehabilitation							
Estimated Total Cost: \$354,00		\$354,000.00					
Labor:	\$78,000	Materials: \$180,000	Contract Costs:	\$96,000			

#### **Project Description and Scope:**

The project will include a complete inspection of all existing components. Each sensor array will be tested and any failing sensors or suspect mounting brackets will be replaced. This work will require onsite support from the manufacturer's (Accusonic) technical representative. The Accusonic technicians will need to bring their calibration equipment and confirm proper alignment and signal strength. The external control panels were recently upgraded and will not require any work, however the housing and shade structure will be inspected and rehabilitated as needed.

#### **Project Purpose and Background**

The JPP flow metering system was installed in 2009 and has been very reliable and proven to retain its accuracy over the years. Several sensors have experienced damage from debris, and the redundant sensors have been placed into use leaving the system vulnerable to any future damage or failures. To ensure long term reliability and accuracy it is prudent to replace prior to failure. Accurate water balance of the Delta-Mendota Canal (DMC) is critical, and is dependent upon accurate flowmetering at the headworks of the DMC.

#### Project Status:

**Project Description and Justification Sheet** 

<b>Project</b> No	.: C2023004	4 Segment	t Code: L5-2025	Pr	Priority:			
Facility: DMC					Project Lead:			
Project Title: Underdrain Sedimentation Removal Project								
Estimated Total Cost: \$1,087,400.00								
Labor:	\$493,200	Materials:	\$3,800	Contract Costs:	\$590	),400		

#### **Project Description and Scope:**

This project will clean 19 existing concrete underdrains that route stormwater under the DMC at various locations. Authority staff proposes to contract services from a qualified contractor with specialized equipment, that would assist with cleaning the underdrains through a combination of hydro jetting truck and a vacuum truck system. Hydrojetting uses a high pressure water stream to cut through silt however the large barrels and length of each culvert will require multiple passes to clean. For those culverts that are 4 ft. x 4 ft. and larger, a confined space entry personnel would enter the culvert to remove loosened material from the walls after jetting followed by final jetting. Culverts smaller than 3.5 ft. x 3.5 ft. will require that both a hydrojet and hydrovac be placed at opposite ends of the culvert. Jetted material will be vacuumed and placed in a drying bed.

To accommodate the equipment, staff will be required to perform site modifications such as grading and graveling to provide the vactruck and hydrojetters suitable access to the inlets and outlets of the drains. Site modifications will require equipment operators on grading equipment, material handling equipment, and dump trucks. Additionally, staff will need to perform outreach to affected member agencies and adjacent landowners to gain access to drains which will typically require traveling on private lands where the ROW is narrow. A biological services contract will be required prior to any ground disturbances with the potential of biological monitoring for sensitive areas. Once all the underdrains have been cleared, a PM system will be developed to keep the drains clear and functioning properly.

#### **Project Purpose and Background**

During recent inspections associated with the DMC Subsidence project, many underdrains have been identified to be either partially or fully plugged with sediment. Subsidence of the canal has likely contributed to water backing up and resulted in sediment settling out within the drains. Reclamation has stressed the need to have all drains cleaned to allow the design storm flows to pass under the canal because fully functional drains are an assumption of the TSC designers working on the DMC Subsidence Correction Project. Fully functional drains are also required to protect the integrity of the canal and are an O&M activity required in the Transfer Agreement. Due to depths and lengths of the drains, specialized equipment is required to remove the sediment.

#### Project Status:

**Project Description and Justification Sheet** 

Project No.:	M2019044	Segmen	t Code: M5-2025	Prio	rity:	В-5-с
Facility: JF	Р			Project L	ead:	MENG
Project Title	: Machine S	hop Crane Rehabilitatio	on			
Estimated To	tal Cost:	\$114,400.00				
Labor:	\$56,200	Materials:	\$1,200	Contract Costs:	\$5	7,000

#### **Project Description and Scope:**

The project will include a complete inspection of the electrical and mechanical components by a contractor with staff support. All suspect or failing equipment shall be replaced. All wear and load bearing components will be checked, and any failing or out of specification parts will be replaced. After the completion of this project, a Quadrennial load test will be performed. The Water Authority has the necessary weights, and will contract with a crane inspection company for certification of crane following replacement of failed components.

#### **Project Purpose and Background**

The JPP Machine Shop crane is a 21 ton bridge crane that has both radio and pendant controls. All of the mechanical equipment is original other than the wire rope. The electrical system has had various small updates as equipment fails, but is basically original. The crane is used daily and is critical to the ability of the plant crews to maintain JPP.

#### Project Status:

FY2025 Project - Awaiting approval/funding

**Project Description and Justification Sheet** 

Project No.: C2023005		Segment Code:	L6-2025	P	riority:	С-6-с	
Facility:	ALL				Projec	ct Lead:	CIVIL
Project Titl	le: EO&M P	rogram Manage	ment				
Estimated T	Total Cost:	\$1,318,400.00					
Labor:	\$188,000	M	aterials: \$	60	Contract Costs:	\$1,130	,400

#### **Project Description and Scope:**

This project would consist of entering into and managing a Professional Services contract with a qualified engineering firm that would provide the following consulting services:

(PHASE 1 ONLY) Prepare Budgetary/Preliminary Cost Estimates for all the current projects on the SLDMWA EO&M/CIP Project 10-Year Plan. The cost estimates shall be developed consistent with the requirements of Reclamation Standards and Directives (FAC-09-01) - Cost Estimating
 Prepare Budgetary/Preliminary Cost Estimates for any new project(s) added to the SLDMWA EO&M/CIP Project 10-Year Plan. The cost estimates shall be developed consistent with the requirements of Reclamation Standards and Directives (FAC-09-01) - Cost Estimating
 Perform project design and preparation of technical specifications and drawings for the identified approved SLDMWA EO&M/CIP projects. Prepare an engineer's estimate based on the design.
 Perform Project Description and Justification documents along with a detailed up-to-date cost estimate, using the SLDMWA budget submittal format, for each of the proposed projects for the upcoming fiscal year (FY). Prepare and present the proposed EO&M/CIP project budget information to the SLDMWA O&M Technical Committee.

The engineering staff will be required to support the consultant with identifying the project scope parameters, providing design data as requested, coordinating site visits, attending project meetings, and reviewing and approving progress invoices.

#### **Project Purpose and Background**

The age of facilities that SLDMWA has O&M responsibility for have significantly increased since the SLDMWA was organized. As of 2023, the Delta-Mendota Canal and Jones Pumping Plant have been in service over 70 years old and the O'Neill Pumping-Generating Plant for 55 years. As such, the number and complexity of the Extraordinary O&M (EO&M) projects over the last several years have significantly increased as well. The existing SLDMWA Engineering Department staff can no longer provide the necessary resources to adequately support both EO&M and Regular O&M programs engineering activities. Staff recommends the engineering support for the EO&M program be performed under a professional services agreement with a multi-disciplinary engineering consultant. The consultant will manage cost estimates and project priorities on the SLDMWA EO&M/CIP 10-Year Plan and perform design services and project management on assigned projects on the 10-Year Plan. This will allow the SLDMWA Engineering Department to properly manage all the Regular O&M Responsibilities with the current staffing levels.

#### Project Status:

New Project added in FY2025 - Awaiting approval/funding waiting for approval

**Project Description and Justification Sheet** 

Project No.	: S2024001	Segmen	t Code: D4-2025	Prio	ority: B-4-c
Facility:	ALL			Project I	Lead: SCADA
Project Titl	e: SCADA R	eplacement & Moderniz	ation Program (Re	serve Fund)	
Estimated T	otal Cost:	\$425,300.00			
Labor:	\$331,700	Materials:	\$93,600	Contract Costs:	\$0

#### **Project Description and Scope:**

The SCADA equipment scheduled to be replaced this fiscal year is summarized in the attached 10year plan. Included in the project is the labor associated with the installation of the new equipment. Note: All recurring annual subscription and maintenance costs are incorporated into the RO&M budget utilizing region 51.

#### **Project Purpose and Background**

In FY23, the SCADA System Evaluation project was funded. That project was successful in creating an inventory of the equipment in place, upgrading critical components of the SCADA system and creating this 10-year plan. The 10-year plan is a proactive plan to upgrade and replace hardware in a planned, proactive manner to ensure the SCADA system remains current and reliable with built-in redundancies. PLC's, workstations, modems, servers and switches are included in this 10-year plan. In addition, due to new security requirements by the DOI, Nerc, CIS, and the state of California certain upgrades to the system securities will need to be implemented.

#### **Project Status:**

See attached SCADA Modernization 10 Year Plan.

## San Luis & Delta-Mendota Water Authority SCADA Replacement & Modernization Program 10-YEAR PLAN

Device	Description	FY 2025	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	FY 2031	FY 2032	FY 2033	FY 2034
Hardware (5523)											
PLC's	Obsolete Check PLC's	\$35,000.00	\$37,500.00	\$37,500.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$1.00
Computer	Mission critical workstations	\$7,500.00	\$4,500.00	\$3,000.00	\$6,720.00	\$8,400.00	\$5,040.00	\$3,360.00	\$7,526.40	\$9,408.00	\$5,644.80
AT&T APN Modems	Air gapping process (Cyber Security)	\$11,500.00	\$5,000.00	\$3,000.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
Workstation with Monitors		\$3,500.00	\$2,250.00	\$0.00	\$3,920.00	\$3,920.00	\$2,520.00	\$0.00	\$4,390.40	\$4,390.40	\$2,822.40
Servers		\$18,000.00	\$12,500.00	\$0.00	\$8,400.00	\$20,160.00	\$14,000.00	\$0.00	\$0.00	\$9,408.00	\$22,579.20
Laptops		\$0.00	\$0.00	\$4,000.00	\$4,250.00	\$0.00	\$0.00	\$4,480.00	\$4,760.00	\$0.00	\$0.00
Switches		\$0.00	\$0.00	\$0.00	\$12,000.00	\$0.00	\$0.00	\$3,000.00	\$3,000.00	\$3,000.00	\$3,001.00
Thin Clients and Monitors		\$2,500.00	\$2,500.00	\$2,500.00	\$1,850.00	\$0.00	\$3,000.00	\$0.00	\$0.00	\$0.00	\$0.00
	SubTotal:	\$78,000.00	\$64,250.00	\$50,000.00	\$37,140.00	\$32,480.00	\$24,560.00	\$10,840.00	\$19,676.80	\$26,206.40	\$34,048.40
	20% Contingency:	\$15,600.00	\$12,850.00	\$10,000.00	\$7,428.00	\$6,496.00	\$4,912.00	\$2,168.00	\$3,935.36	\$5,241.28	\$6,809.68
	Total w/ Contingency:	\$93,600.00	\$77,100.00	\$60,000.00	\$44,568.00	\$38,976.00	\$29,472.00	\$13,008.00	\$23,612.16	\$31,447.68	\$40,858.08

**Project Description and Justification Sheet** 

Project No.:	V1999001	Segment Cod	le:	D2-2025		Priority:	B-5-b
Facility: A	LL					Project Lead	: CSUPT
Project Title	: Heavy Equi	pment Replacement Progr	am	(Reserve F	und)		
Estimated To	otal Cost:	\$98,300.00					
Labor:	\$14,300	Materials:	9	50	Contract Costs	s: \$	84,000

#### **Project Description and Scope:**

The San Luis & Delta-Mendota Water Authority equipment will be replaced or considered for replacement when the equipment is no longer economical to operate and/or maintain. The purpose of this Reserve Project is to set-aside funding annually for replacement of the Authority critical heavy equipment. The Equipment Replacement Plan will be presented for approval each year.

#### Project Purpose and Background

The San Luis & Delta-Mendota Water Authority Heavy Equipment Replacement Plan objective is to provide safe and efficient equipment in a manner which maximizes the equipment utilization for the Authority.

#### **Project Status:**

See attached Heavy Equipment Replacement 10 Year Plan.

#### Heavy Truck/Equipment Replacement for Specific Reserve Account Nos. 5544 & 5547

			at the second	Authorit	y Forecasted	EQUIPMENT							1		1	
Equip #	Equipment	RESP OFC	YEAR				2025	2026	2027	2028	2029	2030	2031	2032	2033	2034
			ARB	Life	Year	COST(FY19\$)										
	Flatbed Tilt Trailer	LBFO	2011	20	2025	\$70,000	\$ 70,000									
	Forklift (5K lb Capacity) ONP SHOP (DSL)	ONP	1988 \		2026	\$45,000		\$ 45,000								
	Lowboy Trailer	LBFO	2007		2028	\$135,000				\$ 135,000						
	Flatbed Tilt Trailer	TFO	2007		2028	\$70,000				\$ 70,000						
	Boom Truck (26 Ton Capacity)	TFO	2009		2029	\$300,000					\$ 300,000					
	Dump Truck	TFO	2011	√ 20	2032	\$230,000								\$ 230,000		
	Truck/Tractor	ALL	2012	√ 20	2033	\$160,000									\$ 160,000	
	Boom Truck	LBFO	2012	√ 20	2033	\$300,000									\$ 300,000	
	Compact Tracked Loader	TFO	2013		2033	\$85,000									\$ 85,000	
	Water Truck	TFO	2013		2033	\$200,000									\$ 200,000	
	Dump Truck	LBFO	2013		2033	\$230,000									\$ 230,000	
	Backhoe	LBFO	2016		2036	\$155,000										
	Backhoe	TFO	2016		2036	\$155,000										
	Water Truck	LBFO	2017	√ 20	2037	\$200,000										
	Excavator	TFO	2017	20	2037	\$350,000							ļ		ļ	
	Forklift (2.5 Ton Capacity) (LPG)	TFO	2009	30	2039	\$35,000										
	Case Magnum 180 Tractor	LBFO	2018		2039	\$180,000										
	12' Heavy Duty Disc	TFO	2011	30	2041	\$32,000							ļ	_	ļ	
	Forklift (4000 Lb Capacity) LBFO SHOP (LPG)	LBFO	2011	30	2041	\$36,000							ļ	_		
	Forklift (4K lb Capacity) WH (Electric)	TFO	2013 \		2043	\$39,000										
	Forklift (7.5 Ton Capacity) TFO YARD (LPG)	TFO	2013 1	30	2043	\$101,000										
	Forklift (10K lb Capacity) LBFO YARD (LPG)	LBFO	2013 1	30	2043	\$80,000										
	12' Heavy Duty Disc	LBFO			2046	\$32,000										
	Forklift (4K lb Capacity) JPP (Electric)	TFO	2018 1		2048	\$39,000										
	Forklift (4K lb Capacity) SB&Pnt (LPG)	TFO	2018 1	30	2048	\$35,000										
	Spray Truck (1.25 Ton)	LBFO	2018 1		2030	\$160,000						\$ 160,000				
	1.5 Ton Service Truck with 2 Ton Hoist	JPP	2018		2033	\$95,000										
	Lowboy Trailer	TFO	2018		2039	\$135,000										
	Dozer (w/rippers)	LBFO	1976 🗤		N/A	\$300,000										
	200 kW Emergency Generator - Trailer Mounted	LBFO			2044	\$150,000										
	Long Reach Excavator	LBFO	2019 1	20	2039	\$375,000										
	Grader (John Deere)	LBFO	2019 1	25	2039	\$370,000										
	Bobcat	LBFO	2019 1	20	2040	\$85,000										
	Genie Man Lift (Electric)	TFO	2020		2040	\$60,000										
	Forklift (4K lb Capacity) JPP (LPG)	TFO	2020 1		2040	\$45,000										
8150	Grader (John Deere)		2019 1		2040	\$370,000										
	Case Magnum 180 Tractor	TFO	2020 1		2040	\$180,000										
	Mower	LBFO			2040	\$30,000										
	Truck/Tractor	LBFO			2042	\$160,000										
	Spray Truck (2.5 Ton)	LBFO	2022 1		2042	\$225,000										
	Dump Truck-OPP Trash Racks	OPP	1981		2029	\$160,000										
	Bottom Belly Dump Trailer	LBFO			2048	\$70,000										
	Dump Truck	LBFO	2000 າ		2022	\$180,000										
	Front End Loader	LBFO	2023 \		2043	\$225,000										
666	Forklift (4K lb Capacity) Pigeon Roost (LPG)	ONP	1989 າ	30	2028	\$35,000					\$ 35,000					
													ļ		ļ	
		ļ	$ \square $													
						Total	\$ 70,000	\$ 45,000		\$ 205,000	\$ 300,000			\$ 230,000		
√ - Em	issions regulated by California Air Resources Boar	d (Off R	load has b	old font)		quipment Replaced	1	1	0	2	1	0	0	1	5	0
	Currently CARB Compliant				3% Inflat	ion Factor per Year	\$ 2,100	\$ 2,741	\$-	\$ 25,729	\$ 47,782	\$ 31,048	\$-	\$ 61,357	\$ 297,154	\$-
	Funds budgeted FY23, equipment not currently available to p	ourchase	due to marke	t conditions.		Yearly Total	\$ 72,100	\$ 47,700	\$ -	\$ 230,700	\$ 347,800	\$ 191,000	\$ -	\$ 291,400	\$ 1,272,200	\$-
							· · -,···		•	,,			Ľ			
	Denotes FY25 Scheduled Replacements														Grand Total	φ 2,432,300

#### SAN LUIS & DELTA-MENDOTA WATER AUTHORITY EQUIPMENT REPLACEMENT JUSTIFICATION FORM FY2025

TILT BED TRAILER

#### ESTIMATE COST: \$70,000

<b>EXISTING EQUIPMENT INFORMATION</b>				
<b>VEHICLE NO:</b> 8078	YEAR:	2011	AG	<b>GE (YRS.):</b> 12
MAKE: Jacobson	MODEL:	T40-40	)	
DEPARTMENT: Civil Maintenance		м	AINTENANCE YARD:	LBFO
CURRENT MILES:	PROJE	CTED HO	URS WHEN REPLACE	D:
MECHANICS RATING OF VEHICLE:	POOR:	X	FAIR:	GOOD:

#### **DESCRIPTION AND JUSTIFICATION**

#### DESCRIPTION OF EQUIPMENT USE WITHIN THE AUTHORITY:

This trailer is used for moving heavy equipment in support of work on the DMC and other WA Facilities. It is typically used for the moving of the backhoes and front end loaders but is also used in various other capacities to move large loads. Reliable equipment hauling trailers are necessary to support work along the DMC and to support many other WA activities.

#### REASON (S) FOR REPLACEMENT:

This trailer is 12 years old. The maintenance department has had multiple problems with this trailer and has performed numerous repairs. It is considered unreliable, and needs to be replaced.

The purchase of a used trailer has been evaluated and no used trailers in reasonable condition have been found in our geographical area. The following trailers were located and determined to not be of value to the Water Authority:

- 1. 1992 40', 20Ton trailer in Washington for \$14,750: Poor condition
- 2. 2008 40', 20 Ton trailer in Virginia for \$14,900: Poor condition
- 3. 2013 40', 20 Ton trailer (non tilt) in Minnesota for \$23,500: Good condition, does not meet needs

**Project Description and Justification Sheet** 

Project No.:	V1999002	Segm	ent Code:	D1-2025	Pr	iority:	В-6-с
Facility: Al	_L				Project	t Lead: (	CSUPT
Project Title:	· Vehicle Re	placement (Reserve	Fund)				
Estimated To	tal Cost:	\$191,300.00					
Labor:	\$20,900	Material	s: \$	60	Contract Costs:	\$170	),400

#### **Project Description and Scope:**

The San Luis & Delta-Mendota Water Authority vehicles will be replaced or considered for replacement when the criteria for the Authority Vehicle Replacement Program has been met. The purpose of this Reserve Project is to set-aside funding annually for replacement of the Authority vehicles. The 10-Year Replacement Plan will be presented for approval each year.

#### Project Purpose and Background

The San Luis & Delta-Mendota Water Authority Vehicle Replacement Program objective is to provide safe and efficient operating vehicles in a manner which maximizes the vehicles utilization for the Authority.

#### **Project Status:**

See attached Vehicle Replacement 10 Year Plan.

## San Luis & Delta-Mendota Water Authority Vehicle Replacement 10 Year Plan FY2025 Frontline Vehicles

			Δ		в	с	D			E												
						Ŭ	Calculated	Calculated FY		-												
Vak			Madal		Est.	Average	Years to	for		Proposed FY	Estimated	E t										
Veh	FRONT LINE VEHICLE DESCRIPTION	Vehicle User	Model	Assigned To:	MILEAGE	Miles Per	Replacement	Replacement	Est. Mileage at	for	Replacement	Future	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034
No.			Year		ON	Year	(150K or 15	(Mileage or	Replacement	Replacement	Cost (FY2019\$)	ZEV										
					3/1/2024		yrs) <sup>1,2</sup>	Age)														
				Comment Color den Veen (COV)		<b>.</b>		Current FY+D	B +		To be undeted											
				Current Calendar Year (CCY)	2024	B÷ (CCY-A)	(150K-B) ÷ C	or	(E-Current FY) >	To be reviewed												
				=		(CCY - A)	or 15 yrs	<u>A + 15 yrs</u>	С	each year	each year											
8091	Small SUV	Frank R	2013	Safety Officer	138,008	13,801	1	2025	138,008	2025	\$36,000		\$36,000									
8141	1/2 Ton Pickup	R. Martin	2018	LBFO Canal Operations	130,720	26,144	1	2025	130,720	2025	\$41,000		\$41,000						\$41,000			
8147	3/4 Ton Pickup w/Utility Body <sup>2</sup>	M. Costa	2019	LBFO Canal Operations	128,120	32,030	1	2025	128,120	2025	\$65,000	Х	\$65,000									
8105	1 Ton Utility Truck-Diesel	CMLB	2014	LBFO Civil Maint.	118,615	13,179	3	2027	131,794	2026	\$92,000	Х		\$92,000								
8143	1/2 Ton Pickup. 4WD. Crew Cab	C. Lee	2019	O&M Manager	110,100	27,525	2	2026	137,625	2026	\$65,000			\$65,000						\$65,000		
8062	1/2 Ton Pickup	J. Amaya	2009	TFO Electric Shop	91,062	6,504	10	2024	97,566	2026	\$41,000			\$41,000								
8153	Mid Size SUV <sup>1</sup>	F. Barajas	2020	Exec. Director	96,000	32,000	2	2026	128,000	2026	\$48,000			\$48,000						\$48,000		
8073	3/4 Ton 4x4 Pickup	Equip. Oper		TFO Civil Maint.	92,200	7,683	8	2026	99,883	2026	\$58,000	х		\$58,000								
8069	3/4 Ton Pickup	Equip. Oper	2010	TFO Civil Maint.	98,060	7,543	7	2025	105,603	2026	\$56,000	х		\$56,000								
8131	1/2 Ton Pickup	S. Harris		Watermaster	105,320	21,064	3	2027	126,384	2026	\$36,000	х		\$36,000							\$36,000	
8156	3/4 Ton Pickup w/Utility Body <sup>2</sup>	L. Simonich		TFO Canal Operations	47,900	15,967	1	2025	79,833	2027	\$65,000			,,	\$65,000						,	
8165	Sedan <sup>1</sup>	P. Arroyave	2021		75,000	37,500	2	2026	150,000	2027	\$38,000				\$38,000						\$38,000	
8159	Mid Sized SUV <sup>1</sup>	Bob M		Facility O&M Director	56,830	18,943	5	2029	94,717	2027	\$48,000	1			\$48,000						\$48,000	
8118	1/2 Ton Pickup	Michael F		Mechanical Engineer	55,000	9,167	11	2032	73,333	2027	\$41,000				\$41,000						\$10,000	
8061	1 Ton Pickup w/Utility Body	JPP		JPP Machine Shop	21,000	1,500	15	2032	24,000	2027	\$80,000	x	1		\$80,000			1	1			
8081	Small SUV	Dan Nunes		SCADA Engineer	64,400	5,855	15	2024	76,109	2027	\$36,000	~			\$36,000							
8110	3/4 Ton Pickup w/Utility Body	A. Jorge		LBFO Civil Maint	106,340	15,191	3	2027	136,723	2027	\$65,000	x			\$65,000							
8103	3/4 Ton Pickup. 4WD	Robert Huff		LBFO Civil Maint	115,100	12,789	3	2027	140,678	2027	\$58,000	x			\$58,000							
8158	1/2 Ton Pickup. 4x4	B. Soares		LBFO Civil Maint. Super	76,550	25,517	3	2027	153,100	2028	\$45,000	^			ψ00,000	\$45,000						
8142	Small SUV	S.Petersen		Water Policy Director	67,000	16,750	5	2027	117,250	2028	\$36,000					\$45,000						
-	3/4 Ton Pickup	J. Miller				4,706	15	2029	94,118	2028		v				\$56,000						
8033	3/4 Ton Pickup //Flat Bed (Spray Truck)			•	80,000	4,708	7		126,200	2028	\$56,000	X				\$50,000		000 000				
8137		CMLB		LBFO Civil Maint.	63,100	-	7	2031	,	2030	\$80,000	X						\$80,000				
8139	1 Ton Pickup w/Utility Body - Diesel		-	TFO Civil Maint.	66,300	13,260	-	2031	132,600		\$92,000	X						\$92,000				
8140	1 Ton Pickup w/Utility Body - Diesel	CMLB		LBFO Civil Maint.	75,300	15,060	5	2029	150,600	2030	\$92,000	X						\$92,000				
8106	1 Ton Utility Truck - Diesel	D. Ocegueda		TFO Civil Maint.	28,700	3,189	15	2029	44,644	2030	\$91,000	X						\$91,000	A75 000			
8111	1 Ton Pickup w/Utility Body	R. Hernandez		LBFO Civil Maint	30,200	4,314	15	2031	56,086	2031	\$75,000	X							\$75,000			
8149	1 Ton Pickup w/Utility Body - Diesel	CMT		TFO Civil Maint.	52,700	13,175	8	2032	131,750	2031	\$92,000	X							\$92,000	<b>*50000</b>		
8161	3/4 Ton Pickup	M. Garcia	_	LBFO Civil Maint.	20,500	6,833	15	2035	68,333	2032	\$56,000	X								\$56,000		
8164	Mid Sized SUV	J. Bejarano		Civil Engineer	23,800	11,900	11	2035	107,100	2032	\$43,000									\$43,000		
8144	Small SUV	SGMA		Civil Engineer-Ground Water	31,500	7,875	15	2034	102,375	2034	\$36,000											\$36,00
8167	1/2 Ton Pickup	JPP		JPP Machine Shop	48,100	48,100	3	2027	481,000	2034	\$48,000											\$48,00
8169	3/4 Ton Pickup w/Utility Body	M. Izoco		Oneill PP	6,660	6,660	15	2037	66,600	2034	\$65,000	X										
8168	1/2 Ton Pickup	Y. Suarez		OPP C&I	12,100	6,050	15	2036	66,550	2034	\$48,000											
8035	3/4 Ton Pickup w/Utility Body	ESHOP		TFO Electric Shop	92,258	5,427	11	2021	75,977	2022	\$40,000											
8034		ESHOP		TFO Electric Shop	91,420	5,378	11	2021	75,287	2022	\$40,000											
	1/2 Ton Ext Cab 4X4 <sup>2</sup>	P. Nacci	_	LBFO Canal Operations	18,000	33,000	4	2028	150,000	2023	\$40,000						\$40,000					
	1/2 Ton Pickup <sup>2</sup>	K. Silva		TFO Canal Operations	176,410	29,402	-2	2022	117,607	2023	\$27,500						\$27,500					
8123		Rodney Huff		LBFO Canal Operations	19,600	3,267	-2	2022	13,067	2023	\$27,500						\$27,500					
	1/2 Ton Ext Cab 4X4 <sup>2</sup>	Walsh	-	LBFO Eng. HT3	18,000	33,000	4	2028	150,000	2023	\$40,000						\$40,000					
8107	3/4 Ton Pickup w/Utility Body <sup>2</sup>	Hyrdrographer		TFO Canal Operations	165,000	23,571	-1	2023	141,429	2024	\$50,000											
8120		S. Davis	2017		148,100	24,683	1	2025	123,417	2024	\$31,000											
8177	1/2 Ton Pickup	J. Willyard		Operations Supervisor	15,000	24,000	6	2030	159,000	2031	\$32,000											
8179		R. Nazabel		TFO Civil Maint.Foreman	10,000	22,000	7	2031	164,000	2032	\$32,000											
8176		Jaime M.		Engineering Manager	12,000	20,000	7	2031	132,000	2031	\$32,000											
8178	1/2 Ton Pickup <sup>2</sup>	S. Posey	2023	LBFO Canal Operations	15,000	30,000	5	2029	135,000	2029	\$33,000											
												1										
	Notes:		45								Total		\$ 142,000	\$ 396,000	\$ 431,000	\$ 137,000	\$ 135,000	\$ 355,000	\$ 208,000	\$ 212,000	\$ 122,000	\$ 84,00
	1. Exec. Director & COO vehicles to be repla	iced every 5 years	s and rea	ssigned to another Department.							ehicles Replaced		3	7	8	3	4	4	3	4	3	2
	2. TFO & LBFO Canal Operations high milea	ge vehicles shall	be replac	ced every 5 or 6 years and reassig	gned to anoth	ner Departme	ent.			3% Inflat	tion Factor per Yea	ar		\$ 24,116								
	3. Vehicle mileage reflects partial year use.									Tota	al Dollar Amount						\$ 156,600	\$ 423,900	\$ 255,900		\$ 159,200	
	FY22 Funds Budgeted/PO Issued, awaiting d										NOTE: Vehicle re	eplaceme	ent costs rour	nded up to the	nearest \$50	0.					Grand Total	\$ 2,422,50
	FY23 Funds Budgeted/PO Issued, awaiting de																					
	FY24 Funds Budgeted/PO Issued, awaiting d	elivery								Ir	nflation Adjustment		1.03	1.0609	1.0927	1.1255	1.1593	1.1941	1.2299	1.2668	1.3048	1.3439
	Denotes EV25 scheduled replacements																					

Denotes FY25 scheduled replacements

### SAN LUIS & DELTA-MENDOTA WATER AUTHORITY VEHICLE REPLACEMENT JUSTIFICATION FORM FY2025

SMALL SUV		ESTIMATE COST: \$36,000
EXISTING VEHICLE INFORMATION		
VEHICLE NO: 8091	<b>YEAR:</b> 2013	<b>AGE (YRS.)</b> : 10
MAKE: Chevrolet	MODEL: Equinox	x
DEPARTMENT: Safety Officer	MA	AINTENANCE YARD: TFO
CURRENT MILEAGE: 124,100	PROJECTED MI	ILEAGE WHEN REPLACED: 131,000
MECHANICS RATING OF VEHICLE:	POOR:	FAIR: X GOOD:
DESCRIPTION AND JUSTIFICATION		
DESCRIPTION OF VEHICLE USE WITH	IN THE AUTHORITY:	:
This vehicle is used by the Safety Officer. activities associated with the routine and e Facilities.		
The Safety Officer is required to be availa vehicle is a necessity of this position.	ble for call outs on a 2	24/7 basis. Therefore a highly reliable
<b>REASON (S) FOR REPLACEMENT:</b> At the time of replacement, the vehicle wil miles in FY25; which is one of the replace This vehicle will be reassigned to another	ment criteria for vehic	cles.
INTENDED USE AFTER REPLACEMENT: REASSIGN	MENT TO: Engineer	ring SURPLUS:
VEHICLE TO BE SURPLUSED:		
VEHICLE NO: 8101	<b>YEAR:</b> 2014	<b>AGE (YRS)</b> : 9
MAKE: Chevy	MODEL: Travers	se
<b>DEPARTMENT:</b> Engineering	MA	AINTENANCE YARD: TFO
CURRENT VEHICLE MILEAGE: 180,0		
MECHANICS RATING OF VEHICLE:	POOR: X	FAIR: GOOD:
GENERAL NOTE:		
GENERAL NOTE:		

### SAN LUIS & DELTA-MENDOTA WATER AUTHORITY VEHICLE REPLACEMENT JUSTIFICATION FORM FY2025

1/2 TON PICKUP				ESTIMATE	COST:	\$41,000			
EXISTING VEHICLE INFORMATION									
VEHICLE NO: 8141	YEAR:	2018		AG	E (YRS.):	5			
MAKE: Ram	MODEL:	1500							
<b>DEPARTMENT:</b> Canal Operations			MAINTENAN	ICE YARD:	LBFO				
CURRENT MILEAGE: 109,000	PROJ	ECTED	MILEAGE W	HEN REPLA	CED:	130,800			
MECHANICS RATING OF VEHICLE:	POOR:	X	FAIR:		GOO	D:			
DESCRIPTION AND JUSTIFICATION									
DESCRIPTION AND JUSTIFICATION         DESCRIPTION OF VEHICLE USE WITHIN THE AUTHORITY:         This vehicle is assigned to LBFO Canal Operations. It is used for routine, daily operations associated with the DMC.         REASON (S) FOR REPLACEMENT:         Due to the high use of vehicles by the Canal Operations department, this vehicle is scheduled for replacement every 5 to 6 years or 150,000 miles. This vehicle will exceed 150,000 miles in FY25.									
INTENDED USE AFTER REPLACEMENT: REASSIGNN	IENT TO:			S	URPLUS:	X			
VEHICLE TO BE SURPLUSED:									
VEHICLE NO:	YEAR:			AG	E (YRS):				
MAKE:	MODEL:								
DEPARTMENT:			MAINTENAN	ICE YARD:					
CURRENT VEHICLE MILEAGE:									
MECHANICS RATING OF VEHICLE:	POOR:		FAIR:		GOO	D:			
GENERAL NOTE:									

### SAN LUIS & DELTA-MENDOTA WATER AUTHORITY VEHICLE REPLACEMENT JUSTIFICATION FORM FY2025

¾ TON PICKUP WITH UTILITY BODY		ESTIMATE COST:	\$65,000						
EXISTING VEHICLE INFORMATION									
VEHICLE NO: 8147	YEAR: 2019	AGE (YRS.)	: 4						
MAKE: Ram	<b>MODEL:</b> 2500								
<b>DEPARTMENT:</b> Canal Operations	MAINTE	ENANCE YARD: LBFO							
CURRENT MILEAGE: 105,000	PROJECTED MILEA	GE WHEN REPLACED:	129,000						
MECHANICS RATING OF VEHICLE:	POOR: H	FAIR: <b>X</b> GOO	D:						
DESCRIPTION AND JUSTIFICATION									
DESCRIPTION AND JUSTIFICATION         DESCRIPTION OF VEHICLE USE WITHIN THE AUTHORITY:         This vehicle is assigned to LBFO Canal Operations. It is used for routine meter repairs and operations associated with the DMC. These functions include but not limited to:									
INTENDED USE AFTER REPLACEMENT: REASSIGN	MENT TO: OPP	SURPLUS	:						
VEHICLE TO BE SURPLUSED:									
	<b>YEAR</b> : 2011		13						
	-	AGE (YRS)	13						
MAKE: Ford	<b>MODEL:</b> F-250								
DEPARTMENT: ES	MAINTE	ENANCE YARD: TFO							
CURRENT VEHICLE MILEAGE: 165,	,000								
MECHANICS RATING OF VEHICLE:	POOR: X F	FAIR: GOC	D:						
GENERAL NOTE:									

**Project Description and Justification Sheet** 

Project No	.: C2011001	Segment (	025	Priority:	В-7-с						
Facility:	ALL			Pr	oject Lead:	CIVIL					
Project Title: Facility Infrastructure Replacement/Rehabilitation Program											
Estimated T	Total Cost:	\$269,600.00									
Labor:	\$22,400	Materials:	\$0	Contract Costs:	\$247	7,200					

**Project Description and Scope:** 

The projects planned for the Facility Infastructure Replacement/Rehabilitation Program are summarized in the attached 10-year plan.

#### Project Purpose and Background

The San Luis & Delta-Mendota Water Authority is responsible for the operation, maintenance, rehabilitation and replacement of C.W. "Bill" Jones Pumping Plant, O'Neill Pumping/Generating Plant and the Delta-Mendota Canal through the transfer agreement. Certain infrastructure, such as the Tracy Field Office, the Los Banos Field Office and the Los Banos Administration Office are in place to provide the necessary office and work space to properly support the O&M of the transferred works. The majority of this infrastructure was constructed in the 1950's and 1960's and the existing buildings at the Tracy Field Office were built in 1996. The purpose of this reserve fund is to fund required repairs/rehabilitation projects as they are needed.

#### **Project Status:**

See attached Facility Infrastructure 10 Year Plan.

### San Luis & Delta-Mendota Water Authority Facility Infrastructure 10 Year Plan

	How	5-4 04		-														<u> </u>					
	Often (Yrs)	Est. Cost (x1000)	Year Last Performed	Forecasted Years	20	025	2	2026 2027		202	2028		29	2030	2	2031		2032	2	033	203	34	
Tracy Field Office Facilities					\$	200	\$	133	\$	16	\$	-	\$	50	\$-	\$	45	5   \$	5 21	\$	-	\$	-
Entire O&M Compound					\$	105		20		-	\$	-	\$	50	\$-	- \$	4	5\$	-	\$	-	\$	-
Asphalt Pavement Areas					\$	105		-	\$	-	\$	-	\$	50	\$	- \$		- \$	-	\$	-	\$	-
Seal Coat Surfacing & Striping (incl USBR Lot)	5	41	2017	2022	\$	105							\$	50									
Alarm & Security Systems					\$	-	\$	20	\$	-	\$	-	\$	-	\$	- \$		- \$	-	\$	-	\$	-
Fire Alarm System Replacement	30	20	2011	2041																			
Front Entry Gate - Keypad Replacement							\$	20															
Security System Replacement	20	25	2012	2032																			
Wash Water Recycling System					\$	-	\$	-	\$	-	\$	-	\$	-	\$	- \$		- \$	-	\$	-	\$	-
Recycling System Replacement	20	75	1996	2016																			
Aboveground Fuel Storage System					\$	-	\$	-	\$	-	\$	-	\$	-	\$	- \$	4	5 \$	-	\$	-	\$	-
Tank Replacement	40	20	1996	2036												\$		20					
Fuel Dispensing System Replacement	15	20	2015	2030												\$	2	20					
Fuel Management Software Replacement (1995)	15	5	2015	2030												\$		5					
Control Building (72 Years Old)					\$	-	\$	-	\$	10	\$	-	\$	-	\$-	- \$		- \$	-	\$	-	\$	-
Roofing Systems					\$	-	\$	-	\$	-	\$	-	\$	-	\$-	- \$		- \$	-	\$	-	\$	-
Roof Re-seal/Overlay/Replacement	20	15	2021	2041																			
Building Interior/Exterior Components					\$	-	\$	-	\$	10	\$	-	\$	-	\$-	- \$		- \$	-	\$	-	\$	-
Interior Maintenance (Painting)	20	10	2007	2027	Ŧ		Ŧ		\$	10	Ŧ		Ŧ		Ŧ	Ŧ				Ŧ			
Kitchen Remodel	25	15	1980	2005					,	-													
Flooring Replacement (Carpet/Tile)	15	20	2007	2022														1		1			
Building HVAC					\$	-	\$	-	\$	-	\$	-	\$	-	\$ -	. \$		- \$	-	\$	-	\$	-
Heater System Replacement	20	10	2011	2031	Ť		Ť		Ť		Ŧ		<b>T</b>		Ŧ	Ť		Ť		Ť			
Air Conditioning System Replacement	20	30	2011	2031														—					
Ventilation System Replacement	20	10	2011	2031																			
Warehouse Building (28 Years Old)	20	10	2011	2001	\$	70	\$	18	\$	6	\$		\$	-	\$ -	- \$		- \$		\$	-	\$	
Roofing Systems					\$	70			\$	-	\$	_	\$	_	¥ \$-	. \$		- \$		\$	_	\$	_
Roof Repair/Replacement	25	25	1996	2021	\$	70			Ψ	-	Ψ	_	Ψ	_	Ψ -	Ψ		- Ψ		Ψ		Ψ	
Building Interior/Exterior Components	20	20	1550	2021	\$		\$	18	\$	6	\$	_	\$	_	\$-	- \$		- \$		\$	_	\$	
Exterior Maintenance (Painting)	40	15	1996	2036	Ψ		Ψ	10	Ψ	0	Ψ	_	Ψ	_	Ψ -	Ψ		- Ψ		Ψ		Ψ	
Interior Maintenance (Painting)	20	5	2007	2027			-		\$	6						-		—					
Kitchen Remodel	30	15	1996	2026			\$	18	Ψ	0						+		+-				<u> </u>	
Flooring Replacement (Carpet/Tile)	20	20	2007	2020			Ψ	10								-		—					
Building HVAC	20	20	2007	2027	\$		\$		\$		\$		\$		\$-	. \$		- \$		\$		\$	
Heater System Replacement	20	15	1996	2016	ψ	-	ψ	-	ψ	-	ψ	-	ψ	-	ψ -	φ.		<u>- φ</u>		ψ	-	Ψ	
Air Conditioning System Replacement	20	18	1996	2016			-									-		——					
Ventilation System Replacement	20	10	1996	2016			-									-		——					
Building Fire Protection System	20	10	1990	2010	\$		\$		\$		\$		\$		\$-	. \$		- \$		\$		\$	
Component Replacement (Sprinklers & Detectors)	50	10	1996	2046	φ	-	φ	-	φ	-	φ	-	φ	-	φ -	- φ		- p	-	φ	-	φ	-
Adminstration/Electric Shop Building (28 Years Old)	50	10	1990	2040	\$		\$	70	¢		\$		\$		\$-	- \$		- \$		\$		¢	
					\$ \$	-	\$	70		-	<b>⊅</b> \$	-	\$ \$	-	<b>ş</b> - S -	- <b>,</b>		- \$ - \$		\$	-	\$ \$	
Roofing Systems	25	25	1996	2021	φ	-	φ \$	70		-	φ	-	φ	-	φ -	· φ		- p	-	φ	-	φ	
Roof Repair/Replacement	25	20	1990	2021	¢			70			¢		¢		\$ -	¢		¢		¢		¢	
Building Interior/Exterior Components					\$	-	\$	-	\$	-	\$	-	\$ \$	-		. \$		- \$		\$	-	\$	
Building HVAC					\$	-	\$	-	\$	-	\$	-	\$	-	Ŧ	. \$		- \$		\$	-	\$	
Building Fire Protection System	FO	10	1006	20.40	\$	-	\$	-	\$	-	\$	-	\$	-	\$-	- \$		- \$	-	\$	-	\$	-
Component Replacement (Sprinklers & Detectors)	50	10	1996	2046	-	~~	*		6		¢		¢		¢	-		+		*		~	
<u>Civil/Vehicle Maintenance Building (28 Years Old)</u>					\$	25	\$	-	\$	-	\$	-	\$	-	<del>\$</del> -	- \$		- \$		\$	-	\$	
Roofing Systems	05	05	1000	0001	\$	25		-	\$	-	\$	-	\$	-	\$-	- \$		- \$	-	\$	-	\$	-
Roof Repair/Replacement	25	25	1996	2021	\$	25			<b></b>		¢		<u>۴</u>		ŕ	•		_		<b>_</b>		<b></b>	
Building Interior/Exterior Components					\$	-	\$	-	\$	-	\$	-	\$	-	<u>\$</u> -	• \$		- \$		\$	-	\$	-
Building HVAC					\$	-	\$	-	\$	-	\$	-	\$	-	\$-	• \$		- \$		\$	-	\$	-
Building Fire Protection System			1022		\$	-	\$	-	\$	-	\$	-	\$	-	\$-	- \$		- \$	-	\$	-	\$	-
Component Replacement (Sprinklers & Detectors)	50	10	1996	2046			<u> </u>				-		-		4			+		<u> </u>		L	
<u>Sandblast and Paint Building (22 Years Old)</u>					\$	-	\$	25	\$	-	\$	-	\$	-	\$-	- \$		- \$	21	\$	-	\$	

#### How Est. Cost Year Last Forecasted 2025 2026 2027 2028 2029 2030 Often (x1000) Performed Years (Yrs) **Roofing Systems** 25 \$ \$ \$ \$ -\$ \$ Roof Repair/Replacement 25 25 2002 2027 \$ 25 **Building Interior/Exterior Components** - \$ - \$ \$ -\$ \$ - | \$ Exterior Maintenance (Painting) 40 15 2002 2042 **Blast Room Air Flow System** \$ - \$ - \$ \$ - \$ \$ 2022 2032 Filter Replacement 10 15 Air Compressor Replacement 20 50 2022 2042 Shop Ventilation System Replacement 20 50 2022 2042 Media Collection System 20 75 2022 2042 **Building Fire Protection System** \$ \$ \$ \$ \$ Component Replacement (Sprinklers & Detectors) 30 2002 2032 10 Los Banos Field Office & Maintenance Facility \$ 57 \$ \$ 87 \$ \$ 2 \$ Entire O&M Compound \$ \$ 20 45 \$ 2! \$ \$ \$ Asphalt Pavement Areas \$ \$ \$ \$ \$ \$ Seal Coat Surfacing & Striping (2009) 2019 2029 10 20 \$ Alarm & Security Systems 20 \$ \$ 45 \$ \$ - \$ - \$ 20 2008 2028 20 Fire Alarm System Replacement (2008) 20 \$ Front Entry Gate - Keypad Replacement \$ 20 Security System Replacement (2008) 20 25 2008 2028 25 \$ **Domestic Water Well** - \$ \$ - \$ \$ - \$ - \$ Wash Water Recycling System \$ \$ \$ \$ -\$ \$ Aboveground Fuel Storage System \$ \$ \$ \$ - \$ - \$ 2033 Tank Replacement (1993) 40 20 1993 Fuel Dispensing System Replacement 15 20 2015 2030 Fuel Management Software Replacement (1993) 15 2015 2030 5 Office Building (17 Years Old) 37 \$ 42 \$ \$ \$ \$ - \$ -10 \$ Los Banos Administration Office Facility \$ \$ \$ \$ \$ \_ 10 \$ Office Building \$ - \$ \$ - \$ - \$ 10 \$ Offices \$ \$ \$ \$ - \$ Interior Maintenance (Painting) 20 15 2000 2020 Office Partition Replacement 20 2008 10 10 2028 \$ 20 2000 2020 Flooring Replacement (Carpet/Tile) 25 Alarm & Security Systems \$ \$ \$ \$ \$ -\$ **Building Plumbing System** \$ \$ \$ \$ \$ - | \$ 1992 2012 Kitchen/Lunchroom Remodel 20 18 TOTALS (x \$1000) \$ 200 \$ 190 \$ 26 \$ 87 \$ 50 \$ 25 6.0 \$ 2.4 \$ 10.9 \$ 8.0 \$ 3% Inflation Factor per Year (x \$1000) \$ \$ 11.6 4.9 206 202 \$ 29 \$ 98 \$ 58 \$ Yearly Total (x \$1000) \$ 3( \$

#### San Luis & Delta-Mendota Water Authority Facility Infrastructure 10 Year Plan

Yearly Total rounded up to the nearest \$1,000

	2031		20	032	2	033	2034			
-	\$	-	\$	-	\$	-	\$	-		
-	\$	-	\$	-	\$	-	\$	-		
-	\$	-	\$	21	\$	-	\$	-		
			\$	21						
_	\$	_	\$		\$	_	\$	_		
-	Ψ	-	Ψ	-	Ψ	-	Ψ	-		
5	\$	45	\$	-	\$	-	\$	-		
25	\$	45	<b>\$</b> \$	-	\$	-	<b>\$</b>	-		
25	\$	-	\$	-	<b>\$</b> \$	-	\$	-		
25										
-										
_	¢		¢		¢		¢			
-	\$ ¢	-	\$ \$	-	9	-	р Ф	-		
-	<del>လ လ လ လ</del>	45	\$	-	\$ \$	-	\$ \$	-		
	\$	20	Ψ		Ψ		Ψ			
	\$	20								
	\$	5								
-	\$	-	\$	-	\$	-	\$	-		
-	\$	-	\$	-	\$	-	\$	-		
-	<b>\$</b>	-	<b>\$</b> \$	-	<b>\$</b>	-	<b>\$</b>	-		
-	\$	-	\$	-	\$	-	\$	-		
_										
_	¢		\$		¢		¢			
-	\$ \$	-	\$ \$	-	\$ \$	-	\$ \$	-		
-	Ψ	-	Ψ	-	ψ	-	ψ	-		
5	\$	90	\$	21	\$	-	\$	-		
9	\$	20.7	\$	5.6	\$	-	\$	-		
0	\$	111	\$	27	\$	-	\$	-		
				Gran		otal	\$	899		

**Project Description and Justification Sheet** 

Project No.	: E2000004	Segment Code: D0-2025	Priority:	C-6-b								
Facility: A	ALL .		Project Lead:	NETW								
Project Titl	Project Title: Replace Computer/Network Communication Equip (Reserve Fund)											
Estimated T	otal Cost:	\$480,300.00										
Labor:	\$205,500	Materials: \$163,200 Contract Cos	<i>ts:</i> \$11	1,600								

#### **Project Description and Scope:**

The computer/network communication equipment scheduled to be replaced this FY is summarized on the attached 10 year plan. Note: All recurring annual subscription and maintenance costs are incorporated in the RO&M budget utilizing region 51.

#### **Project Purpose and Background**

To ensure that the computer equipment is both operational and is of the capacity to operate current versions of application software, the Authority has a proactive plan to upgrade/replace computer communications equipment rather than react to emergency replacement needs and placing business communications at risk. A 10-year plan was developed to estimate future communications & computer equipment replacement needs. Copiers, fax machines, printers, office telephone systems, and fuel distribution systems and software are included in this 10-year plan. The planned replacement of these office machines is necessary based on cost and business function. Forecasting this equipment with network systems also provides the ability to explore combining technologies, i.e. copier with network printing, which may reduce maintenance and supply costs. With the addition of the SCADA Engineer position in FY23, the SCADA network computers, switches and associated components were removed from this plan and were incorporated into the newly developed SCADA Replacement and Modernization Program 10-year plan. Certain Cybersecurity technology was added to the FY24 budget and additional technologies for FY25. Campus security system, workstations, servers, cameras, door and motion sensors and maintenance contracts, (upgrade recently performed by BOR), will also be part of FY25 and beyond.

#### Project Status:

Reserve Fund - See attached 10-year plan

#### SAN LUIS DELTA-MENDOTA WATER AUTHORITY 10-Year Network/Information Systems Equipment Replacement Plan

		1 1						1					1		1	
	No. in Life-															
		No nor		025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	TOTAL	
		No. per Year	COSLEA 2	025	2020	2027	2020	2029	2030	2031	2032	2033	2034	2035	TOTAL	
Computers & Periph		Tear														
Computers - wo		Note 1	\$1.100	\$3.300	\$3,300	\$45.100	\$3.300	\$3.300	\$3.300	\$45.100	\$5.000	\$5.000	\$5.000	\$55.000	\$176,700	
Office Open		NOLE I		\$1,185		φ40,100	ψ0,000	ψ0,000	ψ3,300	ψ40,100	\$5,000	ψ3,000	ψ0,000	ψ33,000	\$1,185	
Computers - lap				27,000	\$2,700	\$13,500	\$27,000	\$24,300	\$5,400	\$9.000	\$29,700	\$27,000	\$7,000	\$11,000	\$183,600	
Office Open				\$3,950		φ10,000	φ21,000	φ21,000	φ0,100	ψ0,000	φ20,100	φ21,000	φ1,000	φ11,000	\$3,950	
Monitors	69 7	Note 2		\$7.000	\$7.000	\$7,000	\$1,050	\$1.050	\$1.050	\$1.050	\$7.000	\$2.000	\$2,000	\$7,000	\$43,200	
Servers	8 5	Note 3		25,500	\$15,000	.,	<i><b>†</b> 1,000</i>	\$25,500	\$15,000	+ 1,000	\$8,000	\$26,000	+_,		\$115,000	
VM-Ware			\$1,500	- ,	,			\$3,000							\$3,000	
Server OS fo	or Virtual or Upgrade 8		\$700	\$4,200				\$6,000				\$12,000			\$22,200	
CALS for Se	rver or Upgrade 105 5		\$36	\$3,800				\$3,800				\$6,000			\$13,600	
Server Appli	cation															
Exchange	ge and CAL's 1/106		\$8,000		EOL											
Office 3	65 (32 per user per Mo (384)) 105 1	Note16	\$384			\$17,940	\$9,750	\$9,360	\$17,940	\$9,750	\$9,360	\$17,940			\$92,040	
SQL and																
Switches	12 5	Note 4					\$15,000			-	\$25,000				\$40,000	
Backup System		Note 5		-	\$20,000		-	\$20,000		-	\$30,000	-		\$35,000	\$105,000	
Maintenance																
iPad	10 5	Note15	\$950 \$	14,250					\$19,000					\$30,000	\$63,250	
Cyber Security		Note17										<b>.</b>				
	software/image software 125 3	Note 6	\$70			\$8,750			\$8,750			\$8,750			\$26,250	
Firewall(s)	2 5	Note 7	A 4 995	\$0	\$6,000	\$0	\$17,000		\$0	\$8,000		A			\$31,000	
Cloud Back Up			\$1,885	<b><b><b></b></b></b>	\$050	\$5,700	<b>\$5,000</b>	<b>\$050</b>	\$5,700	<b>*</b> 050	<b>#</b> 5,000	\$5,700	<b>\$5,000</b>	<b>*</b> 050	\$17,100	
	ckup & Archive Device(s) 4 4		\$350	\$350	\$350	\$350	\$5,800	\$350	\$350	\$350	\$5,800	\$350	\$5,800	\$350	\$20,200	
Training (End U					\$3,000	\$8,000	¢2.000		\$8,000 \$3,000		\$3,000	\$8,000			\$24,000 \$12,000	
	sting (Bi-Annual)			40.000		\$40.000	\$3,000 \$48,000	¢ 40,000		¢ 40,000		¢57.000	¢57.000	¢57.000		
Intrusion Monito Multi Factor Au		Note 18		40,000	\$40,000 \$18,000	\$40,000 \$18,000	\$48,000	\$48,000 \$18,000	\$48,000 \$18,000	\$48,000 \$18,000	\$57,600 \$18,000	\$57,600 \$18,000	\$57,600 \$18,000	\$57,600 \$18,000	\$542,400 \$198.000	
Multi Factor Au		Note To		16,000	φ10,000	\$16,000	φ10,000	φ10,000	\$10,000	\$16,000	\$10,000	\$10,000	\$10,000	φ10,000	\$190,000	
Office Equipment																
Copiers	6 4-7	Note 9			\$12,000		\$28,000		\$6,000						\$46.000	
Fax Machines	4 10	Note 10			φ12,000	\$500	φ20,000		φ0,000	\$500					\$1,000	
Phone System	4 15	Note 11				φ300	\$15,000	\$10.000	\$15.000	\$15.000	\$45.000				\$100.000	
Handsets					\$2,500		\$2,500	φ10,000	\$2,500	φ10,000	\$2,500				\$10.000	
Printers	25 5-7		\$450	\$450	\$3,600	\$450	\$3.600	\$450	\$3,600	\$450	\$450	\$4,500	\$1.000	\$2.000	\$20.550	
Plotter		Note 12		<b>\$100</b>	\$0,000	¢.00	\$0,000	¢.00	<i><b>Q</b></i> <b>0</b> ,000	¢100	\$17,000	<i><b></b></i>	\$1,000	<i>\</i> 2,000	\$17.000	
Other Equipment			+								<b>,</b> ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					
Fuel System	1 10		\$	35,000										\$45,000	\$80,000	
Campús Securi	ty (Support/Maintenance/Parts)	Note 19		45,000	\$45,000	\$45,000	\$45,000	\$45,000	\$45,000	\$45,000	\$45,000	\$45,000	\$45,000	\$45,000	\$495,000	
			TOTAL \$2	28,985	\$178,450	\$210,290	\$242,000	\$218,110	\$225,590		\$308,410	\$243,840	\$141,400	\$305,950	\$2,503,225	\$2,503,225
					26-D0-10-26	26-D0-10-27		26-D0-10-29		26-D0-10-31	26-D0-10-32	26-D0-10-33	26-D0-10-34	26-D0-10-35		
	Note 1: The r	eplacement	of 3 PCs per year is per PC includes Op	predicat	ed on a PC life s	span of 5 years.	Every fifth ye	ar, 26 compute	rs will require r	eplacement						
			I per PC includes Op I monitors as neede		sonware	ior the worksta	iuon (e.g. MS \	windows 10, 1	i etc).						+	
			irectory, Storage, Fi		AO servers.Futur	re move to VM									+	
	The a	amounts inclu	ude the Operating S	ystem So	oftware and Clier		ises, CAL's) or	n physical serve	ers only.							
			e replaced at the sa													
			systems at LBAO, Tr & upgrades are purch												<u>                                     </u>	
			& upgrades are purch e with 3-year softwa							s in technolog	у.				+	
	Note 9: Repla	ice Warehou	use copier(s)Tracy, S	Sacramer	nto,Warehouse.	LBAO, LBFO.	. supportupua								+	
	Note 10: Repl	aced the TA	O and LBAO fax ma	chines in	2023. Next repl	lacement sched	uled 2027. ho	pe to move to E	mail as a Fax(	dependent on	insurancw req	uirements			+ +	
	Note 11: Repl	ace the Trac	y phone system in 2	2032.		-			ĺ							
	Note 12: Plott	er prices inci	reased over 10 yrs a	and includ	les extended wa	arranty	al lass October 1		constitue Oral						$\downarrow$	
	Note 14: (IT&)	JI)\$6 per us	ser per Mo. 125 user FORM 2019/FY20 Es	rs New for	or FY23 -renew	3yr term-require	ea by Cyber In: Price includes	surance and Ex	ecutive Order	so includo Sh	enherd Sonvice	order system			<u>                                     </u>	
			rosoft has discontinu												+	
			ategory that will expa										sec		+ +	
	Note 18: Initia	Í purchase fr	rom FY24 RO&M an	d future r	multiyear dicount	ted to be purch	ased via EO&N	/I 10yı			,					
			m BOR installing up	graded s	ystem- WA requi	ired to maintain	system after of	completed. Esti	mated WAG			-				
	EOL = End of	Life														

# **ATTACHMENT 4**

EO&M/CIP Project Carryover Information

## SAN LUIS DELTA-MENDOTA WATER AUTHORITY FUND 26 EOM RESERVE FUNDING STATUS @ 08/31/2023

Actual Expenses Through 08/31/23 FUND 26

Projected 3/1/98 - 2/28/24 Estimated Cumulative E O&M Reserve Funding \$ 59,790,350.00

#### Estimated Cumulative E O&M Reserve Funding Interest

Earnings/Other \$ 1,285,082.58

Total Estimated Cumulative Reserve Funding <u>\$ 61,075,432.58</u>

Total Estimated Cumulative Reserve Funding \$ 61,075,432.58

Less Estimated Amount Allocated to Emergency Reserve through 2/28/23 \$ (2,214,945.85)

Estimated Reserve Funding Available for E O&M Project Expense through 2/28/23 \$ 58,860,486.73

Cumulative E O&M Project Expense through 8/31/23 \$ (43,428,344.86)

Estimated Remaining Expense for Open EO&M Projects through completion \$ (14,822,055.20)

\*Estimated Excess Cumulative Reserve Funding Available @ 08/31/23 \$ 610,086.67

\*Estimated Excess Collections to Levelize Future Reserve Funding Obligations

Updated 11/01/23 R Tarka

#### FY24 - 2nd Qtr Report

#### SAN LUIS & DELTA-MENDOTA WATER AUTHORITY EXTRAORDINARY O & M PROJECTS BUDGET TO ACTUAL (by fiscal year) REPORT

As of Date: August 31, 2023 Updated by: Dratliff

Date Updated: 11/01/23 by DR & x/xx/xx by BM, JM & RT

Acct	Fund	Project Description	Total Project	Total	Estimated	Anticipated	Estimated	Comments
Acct Code	26	Project Description	Expended To	Remaining for	Remaining	USBOR/DWR	Estimated E,O&M	
Code	20		date	Project	Expense for	Reimbursements	Fund/Project	
			uate	Појест	Currently	itembul sements	Running Balance	
					Funded			
					Projects			
					Trojecto			
		Completed Projects Rer		(806,707.05)			(806,707.05)	
5523		Replacement Computer/Network Comm. Equip	1,113,701.09	625,853.91	625,853.91		(180,853.14)	Reserve Project, funds to remain
5541		Replacement Vehicles	2,681,674.53	481,064.91	481,064.91			Reserve Project, funds to remain
5544	D2	Purchase New Heavy Equipment	5,022,868.31	610,330.47	610,330.47		910,542.24	Reserve Project, funds to remain
7226	D3	ALL-Facility Infrastructure Replacement	423,993.73	803,406.27	803,406.27		1,713,948.51	Reserve Project, funds to remain
	D4	SCADA Replacement & Modernization Program	32,266.25	576,433.75	576,433.75		2,290,382.26	Reserve Project, funds to remain
	E1	TFO/LBFO/DCI Arc Flash Study	146,280.00	100,477.00	100,477.00		2,390,859.26	
7012	E6	DMC O&M Road Maintenance Program	853,815.08	623,817.92	315,000.00		3,014,677.18	
	F4	JPP Unit Rewind (Rotor & Stator) (Unit 2 Labor Only)	879,288.12	858,511.88	858,511.88		3,873,189.06	Project in Progress
7209	F9	Excitation Cabinet & Control Panel Refurbishment (\$500K to be reallocated)	1,093,856.07	1,966,213.93	1,966,213.93		5,839,402.99	Project in Progress
	G3	Main Transformer Rehabilitation	1,198,256.82	4,712,243.18	4,712,243.18		10,551,646.17	Project in Progress
	H0	JPP Domestic Water Treatment Plant Replacement	65,728.01	252,871.99	252,871.99		10,804,518.16	Project in Progress
	H3	DCI Fire Protection System Assessment	38,144.18	3,855.82	-		10,808,373.98	Project Complete
	H4	JPP Fire Protection System Assessment	66,532.38	16,267.62	-		10,824,641.60	Project Complete
	H5	ONP Fire Protection System Assessment	66,375.84	17,524.16	-		10,842,165.76	Project Complete
	13	DMC Subsidence Correction Preliminary Assessment	4,176,469.80	(1,564,369.80)	(1,564,369.80)	2,447,721.00	9,277,795.96	Project in Progress (Grant invoicing to occur to USBR & DWR)
	14	DMC Bridge Abutment Repair at MP 92.73	-	507,000.00	507,000.00		9,784,795.96	Project in Progress
	16	DMC Turnout Flowmeter Upgrade	491,607.78	284,592.22	284,592.22		10,069,388.18	Project in Progress
		JPP Purchase Wear Rings	-	326,400.00	326,400.00		10,395,788.18	Project Deferred, funds to remain
		ONP Pump Bowl Replacement (Design)	31,007.22	1,921,092.78	1,921,092.78		12,316,880.96	Project in Progress
		ONP Penstock Cathodic Protection System	153,257.34	27,342.66	-		12,344,223.62	Project Complete
		ONP UPS Battery Charging System	8,667.86	93,232.14	93,232.14		12,437,455.76	Project in Progress
		ONP Station Service Backup Battery System Replacement	2,830.07	126,869.93	126,869.93		12,564,325.69	Project in Progress
		JPP Concrete Slab by Trashrake Dumpster	22,000.00	466,600.00	466,600.00		13,030,925.69	Project in Progress
		DCI HVAC System Rehab/Replacement	-	99,400.00	99,400.00		13,130,325.69	Project Deferred, funds to remain
		SCADA System Evaluation	114,050.14	56,749.86	56,749.86		13,187,075.55	Project in Progress
		ONP Accusonic Flowmeter Console Upgrades	171,366.90	5,833.10	-		13,192,908.65	
		ONP Cooling Water System Rehabilitation Design	-	332,100.00	332,100.00			
				ŕ				project and will be used to fund contract for L3 ONP Plant Water
	1.2			000 400 00	200 400 00		40.007.400.05	Storage Tank Rehabilitation (approved by FAC Oct 2023)
		ONP Sand Filter System Rehabilitation Design	-	382,100.00	382,100.00		13,907,108.05	Project in Progress Project in Progress
	L3	ONP Plant Water Storage Tank Rehabilitation	960.50	108,239.50	108,239.50		14,015,348.15	
				44,000,055,00		0.447 704 00		
			43,428,344.86	14,822,055.20	14,442,413.92	2,447,721.00	14,015,348.15	
CIP	Fund 25							
		Unit Rewind - Phase 6 (USBR Funding)	27,980,418.49	6,750,565.51	6,750,565.51	6,750,565.51	-	Project in Progress, funds to remain
		Excitation Cabinet * Control Panel Refurbishment	15,332.60	1,799,567.40	1,799,567.40		1,799,567.40	
		DMC Subsidence Correction Project	15,578.50	2,282,121.50	2,282,121.50		4,081,688.90	
			30,769,196.12	10,832,254.41	10,832,254.41	6,750,565.51	4,081,688.90	