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DATE: June 22, 2023

TO: Commissioner Newsha Ajami, President

Commissioner Sophie Maxwell, Vice President

Commissioner Tim Paulson Commissioner Anthony Rivera Commissioner Kate Stacy

FROM: Dennis J. Herrera, General Manager 25

RE: Hetch Hetchy Capital Improvement Program

Quarterly Report (3rd Quarter / FY 2022-2023)

Enclosed please find the Hetch Hetchy Capital Improvement Program (HCIP) Quarterly Report for the 3rd Quarter (Q3) of Fiscal Year (FY) 2022-2023. The primary intent of the report is to provide the Commission, stakeholders, and the public with a status summary of the HCIP based on data for the period of January 1, 2023 to March 31, 2023.

Attachment

London N. Breed

Mayo

Newsha K. Ajami President

Sophie Maxwell

Vice President

Tim Paulson Commissioner

Anthony Rivera

Commissioner

Kate H. Stacy Commissioner

Dennis J. Herrera General Manager









QUARTERLY REPORT

Hetch Hetchy Capital Improvement Program

January 2023 – March 2023

Published: June 22, 2023



EXECUTIVE SUMMARY

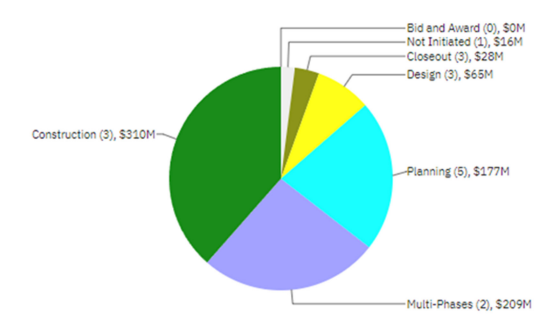
This quarterly report provides a summary update on the Hetch Hetchy Capital Improvement Program (HCIP) that is part of the larger Hetch Hetchy Water Capital Improvement Program. The primary intent of the report is to provide the Commission, stakeholders, and the public with a status summary of the HCIP based on data for the period of January 1, 2023 to March 31, 2023.

This quarterly report includes all approved HCIP projects in the Hetch Hetchy Water Capital Improvement Program according to the 10-Year Capital Plan for FY2022-23 to FY2031-32, presented to and adopted by the Commission on February 8, 2022 (2022 HCIP).

There are seventeen (17) projects in the 2022 HCIP together with three (3) project development (PD) accounts for program-level expenditures for each of the Water, Power, and Joint Programs. There were no projects added to or removed from the 2021 HCIP.

Program Current Status:

As of the end of the reporting period, the status of the 17 HCIP projects (excluding for these purposes the 3 Project Development (PD) accounts) is as follows: one (1) project not initiated, eight (8) projects in planning, design, or bid & award, three (3) projects in construction, two (2) projects that are multiple phases, and three (3) projects in closeout. During the quarter, one project moved from Planning to Design phase, and one project moved from Construction to Close-Out phase.



Approved Budget for Projects in Each Phase

The following Tables provide a high-level summary of the cost and schedule status for this program (including the 3 PD accounts).

Table A shows that the 2022 HCIP has a Current Approved Budget and Current Forecast Cost of \$862.31M and \$950.91M, respectively.

Table A. Program Cost Summary										
Program	Expenditures To Date (\$ Million) (A)	Current Approved Budget (\$ Million) (B)	Q3/FY22-23 Forecast Costs (\$ Million) (C)	Cost Variance (\$ Million) (D = B - C)	Cost Variance Over Reporting Period * (\$ Million) (E)					
Program Total	\$241.72	\$862.31	\$950.91	(\$88.60)	(\$54.97)					

^{*} Negative number reflects cost increases since last quarter, and positive number reflects cost reduction since last quarter.

Table B shows that the 2022 HCIP has an Approved and Forecast Completion Date of 10/30/35.

Table B. Current Approved vs. Current Forecast Schedule Dates

Program	Current Approved Project Start	Actual Start	Current Approved Completion	Current Forecast Completion	Schedule Variance (Months)
Overall HCIP Program	10/03/11	10/03/11 A*	10/30/35	10/30/35	-

^{* &}quot;A" is used after a date to represents an actual date as opposed to a forecast or approved date.

Program Key Updates:

The key updates for the HCIP include:

- The water delivery outage of the Hetch Hetchy transmission system was delayed due to winter storms that caused turbidity in regional reservoirs and temporarily reduced the capacity of the Regional Water System treatment plants. The system shutdown start date was delayed from January 3 to January 24, and the outage was shortened from 60 days to 49 days. This affected several HCIP projects in construction.
- For the SJPL Valve and Safe Entry Improvements project, the Phase 1A construction was impacted by the delay to the start of the Hetch Hetchy water system outage and by the shorter outage duration of 49 days. The contractor worked extended shifts to successfully complete the valve replacements and installation of removeable spool pieces within the shorter shutdown window.

- For Moccasin Powerhouse Bypass Upgrades project, the conceptual engineering report for the Moccasin Powerhouse Bypass Upgrade project was completed. Construction costs are forecasted to be higher than in the approved budget due to scope refinement, increase in raw material cost, and increase in construction management costs.
- For Moccasin Powerhouse and Generator Step-Up Unit (GSU) Rehabilitation contract
 HH-1003R, the second GSU transformer was connected, and the contract achieved
 Substantial Completion. For the Generators Rewind contract DB-121R2, the contractor
 received major generator components and prepared for construction mobilization in May.
 The MPH Systems Upgrade subproject completed a conceptual engineering cost estimate
 with higher costs than budgeted due to scope addition and refinement, higher materials
 costs, and additional recommended construction management and support costs.
- For Transmission Lines 7/8 Upgrades project, the contractor started concrete foundation work, installed temporary guard structures for road crossings, and continued with material procurement for installation of the new conductors.
- For the Moccasin Penstock Rehabilitation, pipeline inspection and testing work was completed during the quarter. Alternatives analysis workshops were held with five evaluation panels. Workshops in the next quarter will be held to rank the proposed alternatives.
- For O'Shaughnessy Dam Outlet Works Phase 1, Subproject A (Bulkhead), the progress-design-build specification and bid package (DB-135) for the bulkhead system was advertised for bid in January 2023. Three proposals were received from bidders in March 2023.
- For subproject B (Drainage and Misc. Improvements), the scope of the needed remediation for the drainage, cracks, joints, and lighting in the dam is being finalized.
- For subproject C (Instream Flow Release (IFR) Valve Replacement), the specification and bid package (HH-1011) for the project was advertised for bid in March 2023.
- For subprojects D (Slide Gate) and E (Drum Gate), the engineering consultant continued work on the needs assessment.
- For the Mountain Tunnel Improvements Project, Outage No. 2 was delayed three weeks and reduced from 60 days to 49 days due to the winter storms' impact on the Regional Water System treatment plants. Work included installing and connecting the upstream and downstream bypass tunnels and large diameter water piping for the new Flow Control Facility and connecting and integrating the new Priest Adit with the Mountain Tunnel. A new rock trap was constructed just above the new upstream bypass tunnel along with completely backfilling the former section of the Mountain Tunnel with grout between the upstream and downstream bypass tunnels. Water is now flowing through the Flow Control Facility. Discussions between the contractor and the City are taking place regarding possible alternatives to the original design for construction of the South Fork Siphon Extension.

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HETCH HETCHY WATER AND POWER (HHWP)-WATER DIVISION CAPITAL IMPROVEMENT PROGRAMS



INTRODUCTION

The Hetch Hetchy Water and Power (HHWP) Water Division is the division responsible for operating, managing, and maintaining the HHWP system and facilities. This includes water facilities that are part of the Regional Water System from Hetch Hetchy Reservoir, located in Yosemite National Park, to Alameda East Portal, located in Sunol Valley and power facilities located from Early Intake to Newark. The HHWP Water Division operates, manages, and maintains three impoundment reservoirs, three regulating reservoirs, four powerhouses, one switchyard, three substations, 170 miles of pipeline and tunnels, almost 50 miles of paved road, over 160 miles of transmission lines, watershed land, and right-of-way property. HHWP Water Division provides 85 percent of the San Francisco Public Utilities Commission (SFPUC) water supply for 2.7 million residential, commercial, and industrial customers in Alameda, Santa Clara, San Mateo, and San Francisco counties. On average, HHWP Water Division generates about 1,650 gigawatt hours (GWH) of clean hydro-generated power annually. A majority of HHWP staff is based in Moccasin, CA, which is 140 miles east of San Francisco.

The HHWP Water Division's capital improvement programs are divided into two programs: Hetch Hetchy Capital Improvement Program (HCIP) and Renewal and Replacement (R&R). This report provides a quarterly status update on the HCIP, a group of capital improvement projects that are greater than \$5M in value and have been approved by the Commission as part of the SFPUC's 10-Year Capital Improvement Program. The status of the Hetch Hetchy R&R projects is reported annually in the Annual Report on Water Enterprise-Managed Capital Improvement Projects.

The map below shows the location of the assets and facilities associated with HHWP.





HETCH HETCHY CAPITAL IMPROVEMENT PROGRAM (HCIP)



1. PROGRAM DESCRIPTION

The Hetch Hetchy Capital Improvement Program (HCIP) is a multi-year group of capital projects to upgrade existing, aging infrastructure so that it will meet the challenges of today and the future. These projects will deliver improvements that enhance the SFPUC's ability to provide reliable, affordable, high quality water to its 2.7 million customers in an environmentally sustainable manner. The goals are to 1) provide capital improvements needed to cost-effectively ensure that water quality, seismic reliability, delivery reliability, and water supply objectives established for the Regional Water System facilities managed by HHWP are met, while 2) optimizing the benefits of HHWP power facilities operations. Ongoing development of the HCIP will sustain the Regional Water System's status as an unfiltered water source and a gravity-driven system.

The scope of HCIP is divided into three major project types: Water, Power, and Joint. The Water sub-program includes only asset improvements benefiting the SFPUC's water customers. The Power sub-program includes only asset improvements used to generate environmentally friendly hydroelectric energy. The Joint sub-program includes projects for assets that are used for both water delivery and power generation. In addition, projects in each sub-program of the HCIP have been further organized by asset type consisting of the following:

Water Infrastructure

 Water Conveyance – projects to enhance the reliability of water delivery through pipelines and penstocks, allowing for both delivery of water to SFPUC customers and delivery of water to powerhouses for power generation.

Power Infrastructure

- Powerhouse projects to improve facilities at the Holm, Kirkwood, and Moccasin powerhouses.
- Switchyard & Substations projects to meet operational objectives for power, including reliability, regulatory compliance, and sustainability.
- Transmission Lines projects to expand or improve power assets for electricity transmission

Joint (Water and Power) Infrastructure

- Dams & Reservoirs projects to improve assets used for storage and delivery of water to SFPUC customers, as well as for water storage for power generation.
- Mountain Tunnel projects to address deficiencies with the Mountain Tunnel, a critical, nonredundant link in the Hetch Hetchy and Regional Water System that conveys water from Kirkwood Powerhouse to Priest Reservoir.
- Roads & Bridges projects to replace or improve bridges that are utilized to access HHWP assets.
- Tunnels projects to repair tunnels along the HHWP system (other than Mountain Tunnel).
- Utilities projects to expand or improve utilities for asset and work locations such as water and wastewater treatment facilities.
- Buildings projects to provide safe and code compliant work spaces.

2. PROGRAM STATUS

This Quarterly Report presents the progress made on HCIP between January 1, 2023 and March 31, 2023. This document serves as the third (3rd) Quarterly Report in Fiscal Year 2022-2023 (FY23) published for the HCIP.

This quarterly report includes all HCIP projects in the Hetch Hetchy Water Capital Improvement Program according to the 10-Year Capital Plan for FY2022-23 to FY2031-32 (FY23-32 CIP), presented to and adopted by the Commission on February 8, 2022, under Resolution No. 22-0031 (2022 HCIP).

There are seventeen (17) projects in the 2022 HCIP together with (3) project development (PD) accounts for program-level expenditures for each of the Water, Power, and Joint Programs. A description of each project and of each project development account is provided in the Appendix A of this Report.

The accrued PD expenditures are included in the Cost Summary in Table 3 in order to give an accurate report of the overall HCIP cost performance.

Figure 2.1 shows the total Approved Budget for all seventeen (17) projects in each phase of the program as of March 31, 2023 (PD accounts do not have phases and are not included in Figure 2.1). The number of projects currently in each phase is shown in parentheses. During the quarter, one project moved from Planning to Design phase, and one project moved from Construction to Close-Out phase.

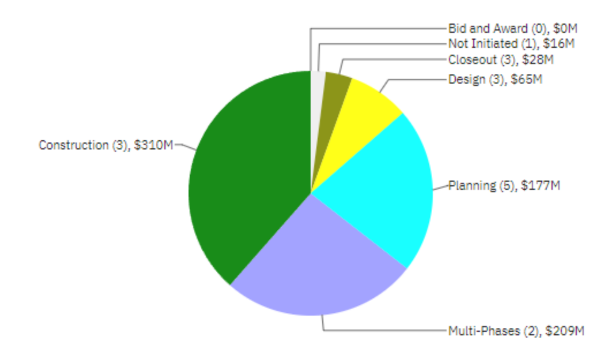


Figure 2.1 Approved Budget for Projects in Each Phase

Figure 2.2 shows the total number of projects in the following stages as of March 31, 2023: Preconstruction, Construction, and Post-construction.

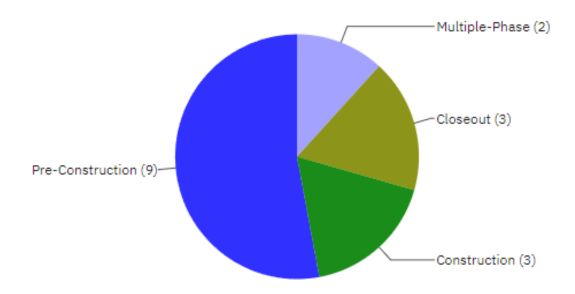


Figure 2.2 Number of Projects in Pre-construction, Construction, and Post-Construction

Figure 2.3 summarizes the environmental review status of the HCIP projects as of March 31, 2023. Environmental review is performed for projects under California Environmental Quality Act (CEQA).

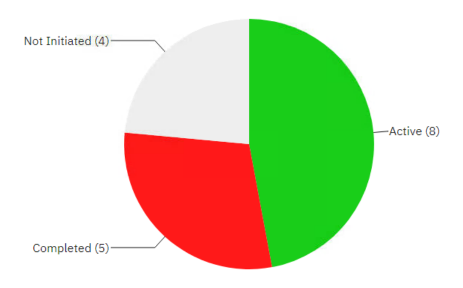


Figure 2.3 Program Environmental Review

3. PROGRAM COST SUMMARY

Table 3 provides an overall cost summary of the 17 HCIP projects and 3 HCIP PD accounts at the end of the quarter. It shows the Expenditures to Date, Current Approved Budget, Current Forecast Cost, the Cost Variance between the Approved and Forecast Costs, and the Cost Variance Over the Reporting Period (difference between cost forecasts reported in Q2/FY22-23 and in Q3/FY22-23). The Current Approved Budget and Forecast Cost for the HCIP under the FY23-32 CIP are \$862.31 million and \$950.91 million, respectively.

Table 3. Cost Summary

Subprograms	Expenditures To Date (\$ Million) (A)	Current Approved Budget (\$ Million) (B)	Q3/FY22-23 Forecast Costs (\$ Million) (C)	Cost Variance (\$ Million) (D = B - C)	Cost Variance Over Reporting Period * (\$ Million) (E)
Water Infrastructure	\$20.97	\$155.87	\$154.71	\$1.16	
Water Conveyance (Water)	\$16.34	\$146.40	\$145.24	\$1.16	-
Water Infrastructure Project Development	\$4.62	\$9.47	\$9.47	-	-
Power Infrastructure	\$80.66	\$205.30	\$272.28	(\$66.98)	(\$54.97)
Powerhouse	\$48.10	\$118.58	\$183.67	(\$65.09)	(\$53.08)
Switchyard & Substations (Power)	\$22.48	\$34.25	\$36.14	(\$1.89)	(\$1.89)
Transmission Lines	\$6.59	\$37.97	\$37.97	-	-
Power Infrastructure Project Development	\$3.49	\$14.50	\$14.50	-	-
Joint Infrastructure	\$140.09	\$501.13	\$523.91	(\$22.78)	-
Water Conveyance (Joint)	\$6.76	\$47.25	\$47.25	-	-
Dams & Reservoirs (Joint)	\$10.82	\$136.88	\$149.87	(\$12.98)	-
Mountain Tunnel	\$110.49	\$238.22	\$238.22	-	-
Roads & Bridges (Joint)	\$2.60	\$29.37	\$29.37	-	-
Tunnels (Joint)	\$1.15	\$8.43	\$14.99	(\$6.56)	-
Utilities (Joint)	\$1.28	\$8.79	\$12.03	(\$3.23)	-
Joint Infrastructure Project Development	\$6.99	\$32.18	\$32.18	-	-
Overall Program Total	\$241.72	\$862.31	\$950.91	(\$88.60)	(\$54.97)

^{*} Negative number reflects cost increases since last quarter, and positive number reflects cost reduction since last quarter.

New cost variances during the quarter occurred for the following projects:

- o The 10014086 Moccasin Powerhouse and GSU Rehabilitation forecasted cost increased by \$39.80M.
- o The 10036809 Moccasin Powerhouse Bypass Upgrades forecasted cost increased by \$13.29 in this guarter for a total cost variance of \$25.66M.

o The 10014087 Warnerville Substation Rehabilitation forecasted cost increased by \$1.89M.

The overall program total forecasted Cost Variance of negative \$88.60M in Table 3 can be attributed to the following:

- \$1.16M positive variance in the Water Infrastructure group of projects is due to the following project:
 - The 10035574 SJPL Tesla Valves Replacement forecasted cost is \$1.16M lower than the approved budget.
- \$66.98M negative variance in the Power Infrastructure group of projects is due to the combined positive and negative variances in the following projects:
 - The 10014075 Holm and Other Powerhouse Projects forecasted cost is \$0.37M lower than the approved budget.
 - The 10014086 Moccasin Powerhouse and GSU Rehabilitation forecasted cost increased by \$39.80M.
 - The 10036809 Moccasin Powerhouse Bypass Upgrades forecasted cost increased by \$13.29M for a forecasted cost that is \$25.66M higher than the approved budget.
 - The 10014087 Warnerville Substation Rehabilitation forecasted cost increased by \$1.89M.
- \$22.78M negative variance in the Joint Infrastructure group of projects is due to the combined positive and negative variances in the following projects:
 - The 10030758 OSH Dam Access and Drainage forecasted cost is \$0.10M lower than the approved budget.
 - The 10014115 Cherry Dam Spillway Short Term Improvements forecasted cost is \$12.99M higher than the approved budget.
 - The 10032903 O'Shaughnessy Dam Outlet Works Phase 1 forecasted cost is \$0.09M higher than the approved budget.
 - The 10014108 Canyon Tunnel Rehabilitation forecasted cost is \$6.56M higher than the approved budget.
 - The 10014110 Moccasin Wastewater Treatment Plant forecasted cost is \$3.23M higher than the approved budget.

In general, the forecasted cost variances noted above were first reported last quarter and align with budget adjustments proposed in the FY2024-2033 10-Year CIP; specific project variances are explained in Section 7 of this report.

4. PROGRAM SCHEDULE SUMMARY

Figure 4 and Table 4 compare the FY23 - 32 CIP Approved Schedule and the Current Forecast Schedule for the HCIP. As shown in Table 4, the overall HCIP is currently both approved and forecast to be completed in October 2035.

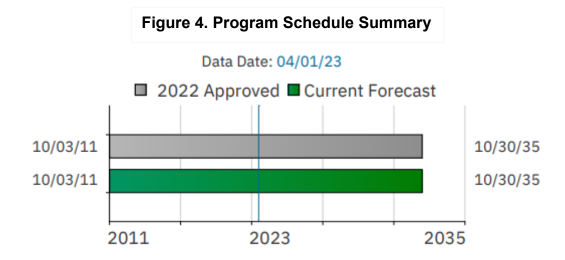


Table 4. FY23-32 CIP Approved vs. Current Forecast Schedule Dates

Sub-Program	CIP Approved Project Start	Actual Start	CIP Approved Completion	Current Forecast Completion	Schedule Variance (Months)
Water Infrastructure	03/26/12	03/26/12 A*	06/30/33	06/30/33	-
Power Infrastructure	05/29/12	05/29/12 A*	10/30/35	10/30/35	-
Joint Infrastructure	10/03/11	10/03/11 A*	06/30/33	06/30/33	ı
Overall HCIP Projects	10/03/11	10/03/11 A*	10/30/35	10/30/35	-

^{* &}quot;A" is used after a date to reference an actual date as opposed to a forecast or approved date.

5. BUDGET AND SCHEDULE TREND SUMMARY

This Table 5 contains all approved HCIP projects that are active and in any of the planning, design, bid and award, or construction phases. The table excludes all Project Development accounts, as well as any projects that are either not-initiated, on-hold, in closeout, or completed.

During this Quarter (Q3 FY22-23), the following major project milestones were achieved:

- 95% Design for SJPL Valve and Safe Entry Improvement (Phase 3)
- Conceptual Engineering Report (CER) for Moccasin Powerhouse Bypass Upgrades
- Conceptual Engineering Report (CER) for Warnerville Substation Rehabilitation (Phase C)
- Bid Advertisement for O'Shaughnessy Dam Outlet Works Phase 1 (Subproject A)
- Bid Advertisement for O'Shaughnessy Dam Outlet Works Phase 1 (Subproject C)
- Conceptual Engineering Report (CER) for Bridge Replacement (Subproject 2)
- Conceptual Engineering Report (CER) for Canyon Tunnel Rehabilitation
- 95% Design for Moccasin Wastewater Treatment Plant

Table 5. Budget and Schedule Trend Summary

All Costs are shown in million

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		ecent CIP ed Budget	Projec	t Initiation		CER	35%	Design	95%	Design	Awarded	Construction ¹	Curre	nt Status
Project Name	Approved Budget	Approved Completion	Forecast Cost	Forecast Completion	Forecast Cost	Forecast Completion	Forecast Cost	Forecast Completion	Forecast Cost	Forecast Completion	Forecast Cost	Forecast Completion	Forecast Cost	Forecast Completion
	а	b	С	d	е	f	g	h	i	j	k	ı	m	n
Water Infrastructure														
10035575 - SJPL Valve and Safe Entry Improvement		23-32	07	/01/19	04	·/16/21	05/28/21 08/19/22	(Phase 1A), (Phase 1B), (Phase 2) & (1 (Phase 3)	10/29/21 05/30/23	(Phase 1A), (Phase 1B), (Phase 2) & 3 (Phase 3)	11/07/22 03/02/24	(Phase 1A), (Phase 1B), (Phase 2) & 4 (Phase 3)	Q3 -	FY22-23
Phase 1A Phase 1B Phase 2 Phase 3		03/13/28	\$95.3	07/01/25	\$95.3	07/01/25	\$98.9	03/13/28	\$142.7	03/13/28	\$142.7	03/13/28	\$142.7	03/13/28
Power Infrastructure														
10036809 - Moccasin Powerhouse Bypass	FY	23-32	09	/18/20	03	3/31/23	11	1/30/23	07	//31/24	04	/25/25	Q3 -	FY22-23
Upgrades	\$15.0	12/01/27	\$15.0	12/01/27	\$40.7	12/01/27	TBD	TBD	TBD	TBD	TBD	TBD	\$40.7	12/01/27
10014086 - Moccasin Powerhouse and GSU Rehabilitation	FY	23-32	01.	/04/16	05	5/14/21	10/01/19	9 (Phase 1), 9 (Phase 2) & 23 (Phase 3)	05/11/22	0 (Phase 1), ! (Phase 2) & 4 (Phase 3)	08/15/22	1 (Phase 1), (Phase 2) & 6 (Phase 3)	Q3 -	FY22-23
Phase 1 Phase 2 Phase 3	\$66.7	12/03/27	\$18.0	10/03/18	\$66.7	04/13/27	\$66.7	12/03/27	\$66.7	12/03/27	\$66.7	12/03/27	\$106.5	12/29/28
10014087 - Warnerville Substation Rehabilitation	FY	23-32	07/01/20	(Phase A), (Phase B) & 1 (Phase C)	01/18/21	6 (Phase A), (Phase B) & 3 (Phase C)	04/22/21	6 (Phase A), (Phase B) & 3 (Phase C)	08/16/21	6 (Phase A), (Phase B) & 4 (Phase C)	N/A (F	B (Phase A), Phase B) & 5 (Phase C)	Q3 -	FY22-23
Phase A (DB-127R) Phase B Phase C		11/25/26	\$27.2	11/25/26	\$34.2	11/25/26	\$34.2	11/25/26	\$34.2	11/25/26	\$24.3	03/04/20	\$36.1	11/25/26
10035721 - Transmission Lines 7/8 Upgrades	FY	23-32	07.	/01/19	12	/07/20 ²	03	3/19/21	09	/24/21	09	/08/22	Q3 -	FY22-23
	\$38.0	01/31/25	\$38.0	01/31/25	\$38.0	01/31/25	\$38.0	01/31/25	\$38.0	01/31/25	\$38.0	01/31/25	\$38.0	01/31/25
Joint Infrastructure														
10014088 - Moccasin Penstock	FY	23-32	12	/11/18	12	/21/23	01	1/31/24	06	/10/24	04	/15/25	Q3 -	FY22-23
	\$47.3	02/28/28	\$13.2	12/31/24	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD	\$47.3	02/28/28
10032903 - O'Shaughnessy Dam Outlet Works Phase I ³		23-32	02	/01/18	Complete 09/30/22 N/A (Su	(Subproject A), (Subproject B), (Subproject C), bproject D) & ubproject E)	N/A (Sul	(Subproject A), bproject B) & (Subproject C)	N/A (Sul	Subproject A), oproject B) & Subproject C)	05/28/24 (Subproject A), Subproject B) & Subproject C)	Q3 -	FY22-23
Subproject A Subproject B Subproject C Subproject D (Planning Only) Subproject E (Planning Only)		09/16/25	\$17.2	12/31/24	\$47.9	09/16/25	\$47.9	09/16/25	\$47.9	09/16/25	TBD	TBD	\$47.9	09/16/25

All Costs are shown in million

		ecent CIP ed Budget	Projec	t Initiation		CER	35%	Design	95%	Design	Awarded	Construction ¹	Curre	nt Status
Project Name	Approved Budget	Approved Completion	Forecast Cost	Forecast Completion	Forecast Cost	Forecast Completion	Forecast Cost	Forecast Completion	Forecast Cost	Forecast Completion	Forecast Cost	Forecast Completion	Forecast Cost	Forecast Completion
	а	b	С	d	е	f	g	h	i	j	k	1	m	n
10037351 - Moccasin Dam Long-Term	FY	23-32	05	/03/21	05	/26/23	10	/19/23	04	/25/25	03	/24/26	Q3 -	FY22-23
Improvements ³	\$73.2	06/30/28	\$83.2	07/01/27	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD	\$73.2	06/30/28
10014115 - Cherry Dam Spillway - Short Term	FY	23-32	03	/01/21	11	/30/23	02	/05/24	06	/10/24	02	/20/25	Q3 -	FY22-23
Improvements	\$11.9	06/30/27	\$11.9	07/01/27	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD	\$24.9	11/01/27
10014114 - Mountain Tunnel Improvement Project	FY23-32		10/03/11		12	/29/17	05	/15/18	07	/31/19	10	/13/20	Q3 -	FY22-23
100 14 1 14 - Mountain Turiner Improvement Project	\$238.2	06/03/27	\$114.0	12/30/21	\$246.1	12/31/26	\$238.2	12/31/26	\$238.2	12/31/26	\$238.2	06/03/27	\$238.2	06/03/27
10035086 - Bridge Replacement	FY	23-32	02	/27/20		ubproject 1) & Subproject 2)		Subproject 1) & Subproject 2)		Subproject 1) & (Subproject 2)		Subproject 1) & Subproject 2)	Q3 -	FY22-23
Subproject 1 Subproject 2	\$29.4	07/01/27	\$44.3	12/30/25	\$29.4	12/30/27	TBD	TBD	TBD	TBD	TBD	TBD	\$29.4	12/30/27
10014108 - Canyon Tunnel Rehabilitation	FY	23-32	02	/03/14	03	/06/23	03	/30/16	12	/14/23	04	/01/25	Q3 -	FY22-23
10014100 - Carlyon Tunner Neriabilitation	\$8.4	09/01/26	\$0.5	06/30/16	\$15.0	12/30/26	\$8.0	06/30/18	TBD	TBD	TBD	TBD	\$15.0	12/30/26
014110 - Moccasin Wastewater Treatment Plant ⁴ –	FY	23-32	01	/03/22	-		04/29/22		03/23/23		11/28/23		Q3 - FY22-23	
100 14 1 10 - Wioccasiii Wasiewatei Treatifietit Flatit	\$8.8	04/07/26	\$8.8	04/07/26	-	-	\$8.8	04/07/26	\$12.0	04/07/26	TBD	TBD	\$12.0	04/07/26

- 1. This represents forecast project cost and project completion date at the time of award of construction contract (or award of CM/GC or Design-Build contracts/packages).
- 2. This represents the date the Design Criteria Report (DCR) was finalized for Transmission Lines 7/8 Upgrade project. CER was not required for the project.
- 3. This represents that Contract A will be doing Progressive Design Build during Construction. Contract B is in the process of finalizing the design. Contract D & E will not be doing CER.
- 4. This represents that the project started during the Design Phase.

6. PROJECT PERFORMANCE SUMMARY*

All costs are shown in \$1,000s

Phase (a)	Approved Budget (b)	Approved Budget (c)	Forecast Cost (d)	to Date (e)	Variance (f=c-d)	Changes (g=f/c)	CIP Completion Date (h)	Approved Completion Date (i)	Forecast Completion Date (j)	Schedule Variance (Days) (k=i-j) (+++)
	(•)	()			()	(***)	(•)	(**)		()
MP	\$142,662	\$142,662	\$142,662	\$13,952	\$0	0%	03/13/28	03/13/28	03/13/28	0
re										
PL	\$15,007	\$15,007	\$40,671	\$1,096	(\$25,664)	(171%)	12/01/27	12/01/27	12/01/27	0
MP	\$66,714	\$66,714	\$106,513	\$26,734	(\$39,799)	(60%)	12/03/27	12/03/27	12/29/28	(392)
tations (P	ower)			'						
CN	\$34,248	\$34,248	\$36,138	\$22,481	(\$1,890)	(6%)	11/25/26	11/25/26	11/25/26	0
	(**) e (Water) MP Pe PL MP	(b) (**) (+) e (Water) MP \$142,662 re PL \$15,007 MP \$66,714 tations (Power) CN \$34,248	(b) (c) (++) e (Water) MP \$142,662 \$142,662 PL \$15,007 \$15,007 MP \$66,714 \$66,714 tations (Power) CN \$34,248 \$34,248	(b) (c) (d) (**) (+) (++) e (Water) MP \$142,662 \$142,662 \$142,662 PL \$15,007 \$15,007 \$40,671 MP \$66,714 \$66,714 \$106,513 tations (Power) CN \$34,248 \$34,248 \$36,138	(b) (c) (d) (**) (+) (++) e (Water) MP \$142,662 \$142,662 \$142,662 \$13,952 PL \$15,007 \$15,007 \$40,671 \$1,096 MP \$66,714 \$66,714 \$106,513 \$26,734 tations (Power) CN \$34,248 \$34,248 \$36,138 \$22,481	(b) (c) (d) (+++) e (Water) MP \$142,662 \$142,662 \$142,662 \$13,952 \$0 PL \$15,007 \$15,007 \$40,671 \$1,096 (\$25,664) MP \$66,714 \$66,714 \$106,513 \$26,734 (\$39,799) tations (Power) CN \$34,248 \$34,248 \$36,138 \$22,481 (\$1,890)	(b) (c) (d) (++++) (+++) e (Water) MP \$142,662 \$142,662 \$142,662 \$13,952 \$0 0% PL \$15,007 \$15,007 \$40,671 \$1,096 (\$25,664) (171%) MP \$66,714 \$66,714 \$106,513 \$26,734 (\$39,799) (60%) tations (Power) CN \$34,248 \$34,248 \$36,138 \$22,481 (\$1,890) (6%)	(b) (c) (d) (+++) (+++) (h) (h) (h) (+++) (+++) (+++) (+++) (e (Water) MP \$142,662 \$142,662 \$142,662 \$13,952 \$0 0% 03/13/28 PL \$15,007 \$15,007 \$40,671 \$1,096 (\$25,664) (171%) 12/01/27 MP \$66,714 \$66,714 \$106,513 \$26,734 (\$39,799) (60%) 12/03/27 tations (Power) CN \$34,248 \$34,248 \$36,138 \$22,481 (\$1,890) (6%) 11/25/26	(b) (c) (d) (+++) (+++) (h) (i) (i) (++++) (++++) (++++) (++++) (++++) (++++) (++++) (+++++) (++++++++	(b) (c) (d) (+++) (+++) (h) (i) (j) (j) (e) (t++) (++) (t+) (t+) (t+) (t+) (t+) (t

^{*} Does not include projects in closeout, completed, not initiated,on hold, deleted projects, and projects combined with other projects.

** Phase Status Legend PL Planning DS Design BA Bid & Award CN Construction MP Multiple-Phase

- (+) **CIP Approved Budget and Project Completion Date:** The budget and schedule approved as part of 10-year CIP for FY23-32.
- (++) Current Approved Budget and Schedule: The budget and schedule approved as part of 10year CIP for FY23-32, plus any additional budget and schedule changes approved by the Commission as part of construction contract award.
- (+++) Negative number reflects cost overrun (or schedule delay) and positive number reflects cost underrun (or ahead of schedule). Projects with a forecasted cost overrun greater than 10%, or forecasted delay of greater than 6 months or 10%, will be highlighted in grey.

Project Name	Active Phase (a)	CIP Approved Budget (b)	Current Approved Budget (c)	Current Forecast Cost (d)	Expenditures to Date (e)	Cost Variance (f=c-d)	% Cost Changes (g=f/c)	CIP Completion Date (h)	Approved Completion Date (i)	Forecast Completion Date (j)	Schedule Variance (Days) (k=i-j)
	(**)	(+)	(++)			(+++)	(+++)	(+)	(++)		(+++)
10035721 Transmission Lines 7/8 Upgrades	CN	\$37,969	\$37,969	\$37,969	\$6,594	\$0	0%	01/31/25	01/31/25	01/31/25	0
Joint Infrastructure	е										
Water Conveyance	(Joint)										
10014088 Moccasin Penstock Rehabilitation	PL	\$47,251	\$47,251	\$47,251	\$6,762	\$0	0%	02/28/28	02/28/28	02/28/28	0
Dams & Reservoirs	s (Joint)										
10032903 O'Shaughnessy Dam Outlet Works Phase I	DS	\$47,894	\$47,894	\$47,981	\$4,937	(\$87)	0%	09/16/25	09/16/25	09/16/25	0
10037351 Moccasin Dam & Reservoir Long- Term Improvements	PL	\$73,176	\$73,176	\$73,176	\$1,319	\$0	0%	06/30/28	06/30/28	06/30/28	0
10014115 Cherry Dam Spillway - Short Term Improvements	PL	\$11,861	\$11,861	\$24,856	\$1,338	(\$12,995)	(110%)	06/30/27	06/30/27	11/01/27	(124)
Mountain Tunnel											

^{*} Does not include projects in closeout, completed, not initiated,on hold, deleted projects, and projects combined with other projects.

** Phase Status Legend PL Planning DS Design BA Bid & Award CN Construction MP Multiple-Phase

- (+) CIP Approved Budget and Project Completion Date: The budget and schedule approved as part of 10-year CIP for FY23-32.
- (++) Current Approved Budget and Schedule: The budget and schedule approved as part of 10year CIP for FY23-32, plus any additional budget and schedule changes approved by the Commission as part of construction contract award.
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Project Name	Active Phase (a)	CIP Approved Budget (b)	Current Approved Budget (c)	Current Forecast Cost (d)	Expenditures to Date (e)	Cost Variance (f=c-d)	% Cost Changes (g=f/c)	CIP Completion Date (h)	Approved Completion Date (i)	Forecast Completion Date (j)	Schedule Variance (Days) (k=i-j)
	(**)	(+)	(++)			(+++)	(+++)	(+)	(++)		(+++)
10014114 Mountain Tunnel Improvement Project	CN	\$238,219	\$238,219	\$238,219	\$110,494	\$0	0%	06/03/27	06/03/27	06/03/27	0
Roads & Bridges (Joint)										
10035086 Bridge Replacement	PL	\$29,371	\$29,371	\$29,371	\$2,600	\$0	0%	07/01/27	07/01/27	12/30/27	(182)
Tunnels (Joint)											
10014108 Canyon Tunnel Rehabilitation	DS	\$8,429	\$8,429	\$14,993	\$1,148	(\$6,564)	(78%)	09/01/26	09/01/26	12/30/26	(120)
Utilities (Joint)											
10014110 Moccasin Wastewater Treatment Plant	DS	\$8,795	\$8,795	\$12,029	\$1,276	(\$3,234)	(37%)	04/07/26	04/07/26	04/07/26	0

** Phase Status Legend PL Planning DS Design BA Bid & Award CN Construction MP Multiple-Phase

- (+) CIP Approved Budget and Project Completion Date: The budget and schedule approved as part of 10-year CIP for FY23-32.
- (++) Current Approved Budget and Schedule: The budget and schedule approved as part of 10-year CIP for FY23-32, plus any additional budget and schedule changes approved by the Commission as part of construction contract award.
- (+++) Negative number reflects cost overrun (or schedule delay) and positive number reflects cost underrun (or ahead of schedule). Projects with a forecasted cost overrun greater than 10%, or forecasted delay of greater than 6 months or 10%, will be highlighted in grey.

^{*} Does not include projects in closeout, completed, not initiated,on hold, deleted projects, and projects combined with other projects.

05/24/27

07/24/25

7. PROJECT STATUS REPORT

10035575 - SJPL Valve and Safe Entry Improvement

Project Description: The SJPL Entry Assessment and Valve Improvement Project involves the three parallel transmission pipelines that stretch approximately 48-miles across the San Joaquin Valley from Oakdale Portal on the east to Tesla Portal near the City of Tracy on the west, with a partial fourth pipeline consisting of a 6.4-mile Eastern Segment and an 11-mile Western Segment. The four pipelines were built between 1932 and 2012, respectively, and range from 56- to 79.5-inches in diameter. Given the age and condition of the SJPLs, frequent maintenance and inspection are required. Work must be able to occur while the HHRWS is in service. The objective of this project is to upgrade valves and provide isolation points to allow safe entry into any and all sections of the SJPLs for inspection and maintenance while the remainder of the system stays in operation.

Forecast Actual			\$ 142.66 M \$ 13.95 M	Forecast 07/0 Project Perc	01/19 ent Complete: 17.3%	03/13/28
Key Milestones		Environmental Approval	Bid Adv	ertisement	Construction NTP	Construction Final Completion
	Α	01/27/22 A	12/2	25/21 A	05/16/22 A	09/13/24
	В	01/27/22 A	04/2	21/22 A	11/07/22 A	09/11/24

09/14/23

09/04/23

Progress and Status:

Current Forecast

С

D

This project is divided into four (4) sub-projects, (A) Phase 1A - Pipeline 2 Tesla & Oakdale Entry Improvements -HH-1005; (B) Phase 1B - Pipelines 3&4 Tesla & Oakdale Entry Improvements HH-1006; (C) Phase 2 -Pelican, Roselle, Emery and P4J Entry Improvements; and (D) Phase 3 - Tesla Surge Tower. For Phase 1A, the system outage planned for the quarter was delayed and shortened from 60 days to 49 days due to winter storms that impacted water quality at the regional water treatment plants. The contractor was directed to work extended hours to complete the scheduled work within the shorter duration. The valves TUV 201 (60-inch) and TUV 282 (24-inch) were replaced, and two removable spool pieces were installed successfully. For Phase 1B, the contractor completed the submittals of the long-lead items including the new butterfly valves. For Phase 2, the project team started working on 95% design. For Phase 3, the project team continued the surge tower design.

01/27/22 A

08/10/22 A

Issues and Challenges:

The start of construction for Phase 3 (Tesla Surge Tower) has been delayed by approximately one year to incorporate design changes that address water quality concerns. However, this will not impact the overall completion of the entire project, as the project critical path is driven by Phase 2. At this time, no budget change is expected.



03/02/24

04/10/24

Coupler tightening of a Removable Spool Piece at Oakdale Portal [HH-1005]

10036809 - Moccasin Powerhouse Bypass Upgrades

Project Description: Provide a reliable hydraulic bypass and energy dissipation system conveying water around the turbines to the Moccasin Reservoir Bypass Pipeline. Upgrade/replace high pressure energy dissipating valves, control systems, and associated structures that dissipate up to 325 million gallons per day (mgd) flow.



Key Milestones	Environmental Approval	Bid Advertisement	Construction NTP	Construction Final Completion
Current Forecast	08/26/24	08/27/24	04/26/25	06/01/27

Progress and Status:

The conceptual engineering report (CER) that details the preferred alternative for the bypass system to be located outside of the powerhouse and north of the Moccasin penstocks was approved in March 2023. The consultant is expected to begin the design phase in April 2023.

Issues and Challenges:

The CER construction estimate exceeded the FY24/33 CIP forecasted cost. This resulted in an overrun of \$13.3M being reported last quarter. The increase in the construction cost estimate from the Alternative Analysis Report to the CER can be attributed to scope refinement, increase in raw material cost, and increase in construction labor cost. This increase in construction cost is being validated with a third party cost estimate based on the CER, and the additional cost estimate is due to be completed in June 2023.



Moccasin Bypass Penstock Tie-in Point

10014086 - Moccasin Powerhouse and GSU Rehabilitation

Project Description: Moccasin Powerhouse Generators were completed in 1969 and generate a combined maximum output of 110 Megawatts. Both generator units have exceeded their life expectancy and need repair in order to continue operating reliably. The objective of this project is to replace stator cores and coils. The scope of work also includes entire field pole replacement. The project will also involve replacement of two generator step-up transformers (GSU's), and power plant systems upgrades including: replacing 480V switchgear, 13.8kV switchgear, motor control centers, main control boards, protective relays, cooling water piping, and improving oil containment systems.

Program: Power Infrastructure **Project Status: Multi-Phases Environmental Status:** Active (Various) **Project Schedule: Project Cost:** Approved 01/04/16 12/03/27 Approved \$ 66.71 M Forecast 01/04/16 12/29/28 Forecast \$ 106.51 M Actual \$ 26.73 M

Project Percent Complete: 36.7%

Key Milestones		Environmental Approval	Bid Advertisement	Construction NTP	Construction Final Completion
Current Forecast	Α	09/28/20 A	11/20/20 A	06/07/21 A	05/23/23
	В	09/28/20 A	10/30/20 A	08/15/22 A	09/30/25
	С	04/30/25	05/01/25	01/01/26	06/30/28

Progress and Status:

This project is divided into 3 subprojects, (A) Moccasin Powerhouse Generator Step-Up (GSU's) Transformers HH-1003R; (B) Moccasin Powerhouse Generators Rewind -DB-121R2; and (C) Moccasin Powerhouse Systems Upgrade. For subproject A, contract HH-1003R, the second new transformer was interconnected and started up. Contract Substantial Completion was achieved in March 2023. For subproject B, contract DB-121R2, Generator M2 Rewind, major generator components have been received, and construction mobilization is scheduled for May 2023. For subproject C, Moccasin Powerhouse Systems Upgrade, the final conceptual engineering report (CER) is anticipated to be issued for signatures in April 2023, and the design phase is scheduled to begin in May 2023.

Issues and Challenges:

The forecasted project cost exceeds the approved budget for the following reasons: 1) HH-1003R had a construction cost overrun of about \$4 million due to unforeseen site conditions and additional construction management costs; 2) DB-121R2 final completion will be delayed one year due to supply chain issues; subsequently, DB-121R2 construction management costs are expected to increase about \$2 million; 3) Subproject C, Moccasin Powerhouse Systems Upgrade, CER construction cost estimate increased \$34 million over the Needs Assessment Report estimate due to additional scope, scope refinement, higher construction and procurement costs, additional construction management and support costs, and a one year construction period extension to allow more time for coordination. The cost and schedule will continue to be reviewed and updated in future quarters once the 35% design package is completed.

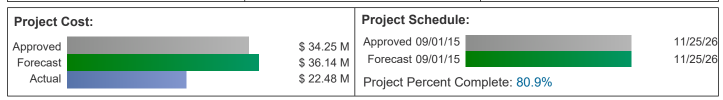


GSU Final Connections on High and Low side [HH-1003R]

10014087 - Warnerville Substation Rehabilitation

Project Description: Provide the remaining installation work for Warnerville Substation Rehabilitation project equipment that was deleted under Design Build Contract #DB-127R. A new construction contract will be issued to install the new equipment that has been procured and is on site, including replacement of four oil circuit breakers, relay protection, and other ancillary equipment.

Program: Power InfrastructureProject Status: ConstructionEnvironmental Status: Active (TBD)



Key Milestones		Environmental Approval	Bid Advertisement	Construction NTP	Construction Final Completion
Current Forecast	Α	03/31/16 A	01/24/17 A	10/05/17 A	03/31/24
	С	12/29/23	09/06/24	03/01/25	02/28/26

Progress and Status:

This project is divided into 3 subprojects: (A) Warnerville Substation Rehabilitation Phase 1 – DB-127R; (B) Warnerville "breaker failure contingency plan" HH-1008 (only if needed); and (C) Warnerville Substation Rehabilitation Phase 2. The project team, in coordination with the City Attorney's office, is working to close out construction contract DB-127R. Contract HH-1008 provides for emergency temporary replacement of any breakers that fail until they can be permanently replaced. The contracting strategy for this work that would only be required in the event of breaker failure is still being determined. Warnerville Substation Rehabilitation Phase 2 will use a design-bid-build contract. The consultant completed the final conceptual engineering report in March 2023. Based on technical steering committee approval in March 2023, the design phase is scheduled to begin in April 2023.

Issues and Challenges:

The forecasted cost is higher than the approved budget due to higher forecasted construction management costs to administer the Phase 2 contract and to provide specialized electrical inspection services and start-up and commissioning support needed for this highly technical electrical project.





TOP: Warnerville Substation South Yard BOTTOM: Warnerville Substation Protection and Control Relay Panel

10035721 - Transmission Lines 7/8 Upgrades

Project Description: This project develops the scope of work, design, and contract documents necessary to bid, award, and manage the reconductoring contract. Reconductoring will include replacement of the existing 115kV conductors on Lines 7/8 from Warnerville to Standiford substations, resulting in improved transmission tower stability, and resolved clearance detections. The project will be partially funded by independent power generators interconnecting on the California Independent System Operator (CAISO) and the Transmission Line Clearance Mitigation Project (10014089).



Key Milestones	Environmental Approval	Bid Advertisement	Construction NTP	Construction Final Completion
Current Forecast	11/04/21 A	02/11/22 A	09/28/22 A	07/26/24

Progress and Status:

The contractor started foundation construction at the existing tower legs and is making good progress. Temporary overhead transmission line crossing structures have been installed at the majority of road, railroad, and adjacent overhead utility crossings. All long lead materials have been ordered and are on schedule to be delivered prior to the October shutdown for installation of the new conductors.

Issues and Challenges:

None at this time.



Completed concrete foundation at Structure 608 [HH-1007]

10014088 - Moccasin Penstock Rehabilitation

Project Description: Moccasin Penstock was built in the early 1920's and conveys water from Moccasin Tunnel to Moccasin Powerhouse. A Condition Assessment Report, Phase I was submitted in 2011 by CH2MHill. The reports identified numerous deficiencies. The penstocks contain segments of hammer forged welded steel (HFWS) that has experienced failures in the past. The proposed scope of this project includes rehabilitation of anchors blocks, penstock coating, penstock saddle, air valves, large diameter butterfly valves, bifurcation sections and flow meters; and upgrade of electrical system, power transformers, standby generator in the West Portal Valve House, and bulkhead isolation valves in the surge tower. The proposed project budget detailed below does not include the replacement of all HFWS pipes. This project will continue with the planning phase and further investigate if the HFWS in its' current condition meets the 100-year life span criteria. The existing allocated funds will be sufficient through Planning and Design Phases. The additional funding request is for additional scope in construction.



Key Milestones	Environmental Approval	Bid Advertisement	Construction NTP	Construction Final Completion
Current Forecast	10/07/24	10/08/24	04/16/25	08/24/27

Progress and Status:

Construction work associated with the Phased Array Ultrasonic Testing and Magnetic Particle Inspection effort was completed on February 22. Alternatives Analysis Report workshops were held with Hetch Hetchy Water & Power to present the project alternatives, level of service goals, and evaluation criteria on January 17 and March 30. The scoring panel package was developed and circulated with all fifteen (15) panelists on March 31. Five evaluation panel workshops,1) Right of Way, 2) Environmental, 3) Constructability, 4) Operational, and 5) Cost, will be held in early April to rank the proposed alternatives.

Issues and Challenges:

The overall project cost of the developed alternatives, with the focus on replacement scenario, is trending higher than the approved construction budget.



Coating of exposed pipes upon completion of Phased Array
Ultrasonic Testing

10032903 - O'Shaughnessy Dam Outlet Works Phase I

Project Description: O'Shaughnessy Dam (OSH) was completed in 1923 and raised in 1938. The original outlet works including gates and valves have been in services for more than 98 years. Inspections, condition assessments, and studies concluded that improvements and refurbishments of the outlet works system are needed to ensure safety and reliability. The work will be implemented in two phases. This project is to cover the Phase 1 work. The O'Shaughnessy Dam Outlet Works Phase 1 Project addresses the identified deficiencies of the existing outlet works system at OSH. Phase 1 will include five projects: (1) supply and installation of nine new bulkheads; (2) improvements to the existing dam drainage system, repair cracks and joints, and lighting; (3) replacement of existing Instream Flow Release (IFR) valves; (4) NAR and AAR for twelve existing slide gates; and (5) NAR and AAR for the existing drum gates.



Key Milestones		Environmental Approval	Bid Advertisement	Construction NTP	Construction Final Completion
Current Forecast	Α	12/02/22 A	01/13/23 A	09/03/24	07/02/25
	В	12/05/23	11/01/23	06/26/24	05/21/25
	С	12/02/22 A	03/13/23 A	09/29/23	06/26/25

Progress and Status:

Subproject A (Bulkhead): The progressive design-build specification and bid package (DB-135) for the bulkhead system was advertised for bid in January 2023. Three proposals were received from bidders in March 2023. Subproject B (Drainage and Misc Improvements): The scope of the needed remediation for the drainage, cracks, joints, and lighting in the dam is being finalized. Subproject C (Instream Flow Release (IFR) Valve Replacement): The specification and bid package (HH-1011) for the IFR Valve Replacement Project was advertised for bid in March 2023. Subprojects D (Slide Gate) and E (Drum Gate): The engineering consultant continued work on the needs assessment.

Issues and Challenges:

The Construction Final Completion dates for the three sub-projects were modified to include a 90-day period after substantial completion for construction punch-list and clean-up. The delay in schedule for Sub-Project B is a result of delay in completion of the final bid package. However, work under Sub-Project B is not dependent on system outages. There is no change to the approved final overall completion of the OSH Outlet Works Phase 1 Project.



O'Shaughnessy Dam Outlet Valve Release

10037351 - Moccasin Dam & Reservoir Long-Term Improvements

Project Description: The flow capacity of the existing spillway is inadequate to protect the Moccasin Dam against overtopping and erosion from severe flood events. The dam almost overtopped during the March 2018 storm event when flows were released from the auxiliary spillway and caused significant damage to the auxiliary spillway. The surrounding areas and the upstream diversion dam also sustained damage from the flood. This project is needed for dam safety. The objective of this project is to increase the spillway flow capacity to allow safe passage of flood flows without overtopping the dam and to protect the associated facilities within the Moccasin reservoir boundary against flood damages.

Program: Joint Infrastructure	Project Status: Pl	lanning (TBD)
Project Cost:		Project Schedule:
Approved Forecast	\$ 73.18 M \$ 73.18 M	Approved 05/03/21 06/30/28 Forecast 05/03/21 06/30/28
Actual	\$ 1.32 M	Project Percent Complete: 3.2%

Key Milestones	Environmental Approval	Bid Advertisement	Construction NTP	Construction Final Completion
Current Forecast	06/30/26	01/02/26	09/03/26	12/30/27

Progress and Status:

The engineering consultant continued work on conceptual details, engineering evaluation, and cost estimate for the new auxiliary spillway during this quarter.

Issues and Challenges:

None at this time.



Moccasin Dam and Service Spillway

10014115 - Cherry Dam Spillway - Short Term Improvements

Project Description: A spillway release from Cherry Dam in 2010 caused a landslide, blockage of the spill channel, and extensive erosion in the close proximity of the dam's right abutment. In addition, it caused flooding of the Cherry Power Tunnel Adit, and flooding of a campground further downstream. Engineering studies determined that significant long-term improvements to increase the spillway flow capacity are needed to maintain dam safety. The objective of this project is to re-establish containment for the breached spill channel section and to protect the downstream slope of the existing embankment dam from uncontrolled releases and erosion in the interim until the long-term improvements are implemented.



Key Milestones	Environmental Approval	Bid Advertisement	Construction NTP	Construction Final Completion
Current Forecast	09/09/24	09/03/24	09/03/25	05/04/27

Progress and Status:

Work continued on the planning phase to finalize selection of the improvement alternative, evaluation of environmental review, and preparation of the Alternatives Analysis Report.

Issues and Challenges:

The increases in cost and schedule have resulted from an increase in scope to include flood protection near the lower spillway channel.



Cherry Valley Dam Spillway

10014114 - Mountain Tunnel Improvement Project

Project Description: To be updated; Mountain Tunnel conveys the SFPUC water supply from Kirkwood Powerhouse to Priest Reservoir. Mountain Tunnel has been in service since 1925. Due to its age, deferred maintenance, and construction deficiencies in the early 1900s, sections of the tunnel lining have deteriorated, some extensively. This project provides design and construction of major tunnel repair and rehabilitation work, adit and tunnel entry improvements, access road improvements, and installation of a new flow control facility at Priest Reservoir to ensure that the tunnel can reliably provide drinking water to customers for the next 100 years. The flow control structure and isolation valves will also be used to isolate the tunnel from Priest Reservoir during tunnel shutdowns. This will allow the reservoir to remain full and not backwater for over 8 miles into the dewatered tunnel. The full reservoir provides more supply water for safely extending the tunnel shutdowns to longer durations of 100 days for construction inside the tunnel. These longer outages will reduce the need for more typical 60-day outages and shorten the overall duration of the construction schedule.



Key Milestones	Environmental Approval	Bid Advertisement	Construction NTP	Construction Final Completion
Current Forecast	01/14/20 A	11/13/19 A	01/29/21 A	12/03/26

Progress and Status:

During this quarter, significant construction work occurred during Shutdown No. 2, which was delayed three weeks due to winter storms delaying the system outage to a start date of January 24 and reduced from 60 days to 49 days, ending March 14. Work included connecting the upstream and downstream bypass tunnels for the new Flow Control Facility and the Priest Adit to the existing Mountain Tunnel. The existing section of Mountain Tunnel between the newly constructed bypass tunnels was completely backfilled with grout. A new rock trap was constructed inside of the Mountain Tunnel between the new Priest Adit and the upstream bypass tunnel. The new Priest Adit was successfully integrated with the Mountain Tunnel and will now become the new tunnel access point for future outages and for future maintenance. Water is now flowing through the Flow Control Facility. The tunnel concrete lining repair work was started during this shutdown. Discussions between the contractor and the City are taking place regarding possible alternatives to the original design for construction of the South Fork Siphon Extension.

Issues and Challenges:

None at this time.



3112312323

Bottom of Flow Control Facility shaft showing installed water piping

10035086 - Bridge Replacement

Project Description: HHWP is responsible for maintaining 14 bridges located in the Cherry, Eleanor and Hetch Hetchy region. Condition assessment has identified the need for rehabilitation and/or replacement (age and to meet current seismic design criteria). Two of the fourteen bridges require substantial modification or replacement and have been combined into this project. This project includes rehabilitation and/or replacement of O'Shaughnessy Adit Access Bridge; and Lake Eleanor Dam Bridge. The Lake Eleanor Dam Bridge is a structural component of the Lake Eleanor Dam which is integral to the structural/seismic integrity of the arch dam and should be addressed immediately. The O'Shaughnessy Adit Access Bridge was built in 1960. It is approximately 84 feet long and is a four-span simply supported bridge with a timber deck and concrete piers. It is located right at the downstream of O'Shaughnessy Dam and provides on land two-way access to Canyon Tunnel.



Key Milestones		Environmental Approval	Bid Advertisement	Construction NTP	Construction Final Completion
Current Forecast	Α	09/04/24	07/17/24	04/30/25	09/29/26
	В	09/30/24	10/01/24	07/01/25	06/30/27

Progress and Status:

This project is divided into 2 subprojects, (A) Lake Eleanor Dam Bridge; and (B) O'Shaughnessy Adit Access Bridge. For the Lake Eleanor Dam Bridge, work continued on selection of the improvement alternative and preparation of the alternatives analysis report. For the O'Shaughnessy Adit Access Bridge, the project team developed and circulated a draft conceptual engineering report with updated cost estimates and the hydraulic analysis report. An MOU with San Francisco Public Works to support design effort, including proposed consultant resources to complete a condition assessment for the timber bridge, was signed on January 31. The selected alternative is being assessed for potential environmental requirements, including wetland delineation, golden eagle and CA spotted owl surveys, ambient noise measurement, archeological survey, and historic resources evaluation. The U.S. National Park Service, Yosemite National Park, and the environmental consultant are supporting the project team in developing the Environmental Impact Report (EIR).

Issues and Challenges:

The bridge replacement project schedule is forecasted to be delayed by six (6) months due to the decision to extend the Environmental phase of the O'Shaughnessy Adit Access Bridge sub-project in order to fulfill the requirements specified in the California Environmental Quality Act (CEQA) Mitigated Negative Declaration and also to increase the duration of the Bid & Award phase based on recent contract bidding history.



Lake Eleanor Dam and Bridge

10014108 - Canyon Tunnel Rehabilitation

Project Description: Canyon Tunnel was built over 55 years ago. A condition assessment was performed on the tunnel in 2009 and the tunnel is in generally good condition with the exception of the Hetchy Adit, a tunnel access point. Temporary repairs have been made to the "plug" at this adit twice (1989, 2009), but permanent repairs are needed to reduce leakage and increase reliability of the system. Project scope includes installation of a new reinforced concrete plug downstream of the existing plug. This project is being delayed because of boundary correction issues.

Project Status: Design Program: Joint Infrastructure **Environmental Status:** Active (TBD) **Project Schedule: Project Cost:** Approved 02/03/14 09/01/26 Approved \$ 8.43 M Forecast 02/03/14 12/30/26 Forecast \$ 14.99 M Actual \$ 1.15 M Project Percent Complete: 15.5%

Key Milestones	Environmental Approval	Bid Advertisement	Construction NTP	Construction Final Completion
Current Forecast	12/29/23	08/01/24	04/01/25	06/30/26

Progress and Status:

The project team further developed the 95% design package. It is anticipated that the 95% design package will be circulated for review by mid-April. The proposed facility improvement is being assessed for potential environmental requirements, including wetland delineation, golden eagle and CA spotted owl surveys, ambient noise measurement, archeological survey, and historic resources evaluation. The National Park Service, Yosemite National Park, and the environmental consultant are supporting the Canyon Tunnel - Hetchy Adit Rehabilitation project team to develop the Environmental Impact Report.

Issues and Challenges:

The project forecast completion date has been extended four months past the approved date and the cost has been increased by \$6.5M for several reasons. First, this project has been on hold since 2016 in order to implement a right of way boundary correction; now that the correction has been made, the schedule forecast has been updated. Second, a recent construction cost estimate shows increase of direct costs for construction due to recommended additional rock excavation, concrete batch plant set up, and mechanical equipment upgrades. In addition, costs were updated for the current forecast construction schedule.



Existing condition of concrete plug

10014110 - Moccasin Wastewater Treatment Plant

Project Description: The Moccasin Wastewater Treatment Plant (WWTP) provides primary treatment of wastewater from Moccasin Compound prior to discharging the treated water to a nearby spray field. The WWTP was constructed in the 1970s and has been in continuous operation since its installation. The WWTP has reached the end of its reliable service life, and is becoming increasingly maintenance intensive. The scope of work is to replace the existing plant with a package two-train sequencing batch reactor (SBR) plant with grit removal and screening facilities, upgraded electrical and flow monitoring systems, flow equalization, SCADA instrumentation and automation features, and related site improvements.



Key Milestones	Environmental Approval	Bid Advertisement	Construction NTP	Construction Final Completion
Current Forecast	11/14/23	05/10/23	11/28/23	09/09/25

Progress and Status:

A 95% design workshop was held on February 22 to present the proposed improvements and detailed design to Hetch Hetchy Water & Power. A Technical Steering Committee meeting was held on March 23 to present the 95% design, and the project team received concurrence to move forward with 100% design.

Issues and Challenges:

The increase in the forecasted project cost is due to a recent construction estimate developed in 2022 that demonstrates increases in base construction cost, additional process equipment costs, additional site development costs, increased escalation costs, and the medium voltage upgrade work.



Existing condition of Moccasin Wastewater treatment plant

8. ON-GOING CONSTRUCTION*

Construction	Schedule			Budget		Variance (Approved - Forecast)		Percent
Contract	NTP Date	Approved Construction Final Completion**	Current Forecasted Construction Final Completion	Approved Contract Cost	Current Forecasted Cost**	Schedule (Cal Days)	Cost	Complete
Water Infrastructure								
10035575 - SJPL Valve & Safe Entry Improvement - (Contract A, HH-1005)	05/16/22	09/13/24	09/13/24	\$11,879,454	\$11,879,454	0	\$0	48.1%
10035575 - SJPL Valve & Safe Entry Improvement - (Contract B, HH-1006)	11/07/22	09/11/24	09/11/24	\$12,981,989	\$12,981,989	0	\$0	0.0%
Power Infrastructure	Power Infrastructure							
10014086 - Moccasin Powerhouse Transformers Installation - (Contract A, HH-1003R)	06/07/21	05/23/23	05/23/23	\$3,940,319	\$3,940,319	0	\$0	90.3%
10014086 - Moccasin Powerhouse Generator Rehab - (Contract B, DB-121R2)	06/21/21	06/17/24	09/30/25	\$28,898,986	\$28,898,986	(470)	\$0	27.5%
10014087 - Warnerville Substation - (DB-127R)	10/05/17	03/31/24	03/31/24	\$14,591,450	\$14,591,450	0	\$0	90.4%
10035721 - Transmission Lines 7/8 Upgrade - (HH-1007)	09/28/22	07/26/24	07/26/24	\$26,378,155	\$26,378,155	0	\$0	6.6%
Joint Infrastructure								
10014114 - Mountain Tunnel Improvement - (HH-1000R)	01/29/21	12/03/26	12/03/26	\$152,870,508	\$155,295,508	0	(\$2,425,000)	38.5%

	Approved	Current	Variance		
	Contract Cost	Forecast Cost	Cost	Percent	
Program Total for On- Going Construction	\$251,540,861	\$253,965,861	(\$2,425,000)	(1%)	

Note: * This table reflects Active Construction Contracts with an original contract amount greater than \$1M.

^{**} The Forecasted Cost includes all approved, pending, and potential change orders; and Final Completion includes all approved, pending, and potential change orders, and trends.

9. PROJECTS IN CLOSEOUT

Project Title	Current Approved Construction Phase Completion	Actual Construction Phase Completion	Current Approved Construction Phase Budget	Construction Phase Expenditures To Date
Water Infrastructure				
Water Conveyance (Water)				
10035574 - SJPL Tesla Valves Replacement	07/29/22	10/28/22	\$1,948,649	\$917,725
Power Infrastructure				
Powerhouse				
10014075 - Holm and Other Powerhouse Projects	05/14/21	05/14/21	\$12,959,275	\$12,636,797
Joint Infrastructure				
Dams & Reservoirs (Joint)				
10030758 - OSH Dam Access and Drainage	08/21/22	01/10/23	\$1,649,003	\$1,586,355
TOTAL			\$16,556,927	\$15,140,877

10. COMPLETED PROJECTS

There are no completed projects

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APPENDICES

- **A PROJECT DESCRIPTIONS**
- **B** APPROVED PROJECT LEVEL SCHEDULES / BUDGETS
- C LIST OF ACRONYMS

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APPENDIX A. PROJECT DESCRIPTION

WATER INFRASTRUCTURE

Water Conveyance (Water)

10035574 SJPL Tesla Valves Replacement

This original project was to replace four large diameter butterfly valves, TUV 101 to 401, at Tesla Valve Vault so that the San Joaquin Pipelines (SJPL) could be safely isolated individually without the entire system shutdown. This would also improve safety to enter the pipelines for maintenance and inspection purposes. After the planning phase of the SJPL Valve and Safe Entry Improvement project (Project 10035575), it was recommended that the scope of the SJPL Tesla Valve Replacement be reduced to focus on completing the replacement of TUV101 only. The remainder of the work will be combined with the work of SJPL Valve and Safe Entry Improvement. The proposed baseline has been reduced by \$3.64m, from \$7.38m to \$3.74m, to reflect this reduction in scope.

10035575 SJPL Valve and Safe Entry Improvement

The SJPL Entry Assessment and Valve Improvement Project involves the three parallel transmission pipelines that stretch approximately 48-miles across the San Joaquin Valley from Oakdale Portal on the east to Tesla Portal near the City of Tracy on the west, with a partial fourth pipeline consisting of a 6.4-mile Eastern Segment and an 11-mile Western Segment. The four pipelines were built between 1932 and 2012, respectively, and range from 56- to 79.5-inches in diameter. As part of the WSIP, valve vaults were constructed along the SJPL System at various locations to increase operational flexibility and the overall reliability of the SJPL System. The valves are not sufficiently rated for hydrostatic or transient/surge pressures resulting in an unsafe condition for personnel to enter the pipelines unless there is a complete shutdown of the Hetch Hetchy Regional Water System (HHRWS). Given the age and condition of the SJPLs, work must be able to occur while the HHRWS is in service. The objective of this project is to allow safe entry into any and all sections of the SJPLs for inspection and maintenance while the remainder of the system stays in operation. This project will allow for isolation of the pipelines to prevent a water engulfment hazard during a Permit-Required Confined Space (PRCS) entry of a pipeline. In addition, replacement of the butterfly valves TUV 201 through 401, originally planned under SJPL Tesla Valves Replacement will be completed under this project.

Water Infrastructure Project Development

10014072 WATER ONLY/PROJ DEV

The Project Development (PD) Account captures Program level expenditures. There are four types of charges that will be allocated to the PD Account: 1) Task orders for overall program management and project prioritization tasks, where the costs should be distributed over all CIP Projects. 2) Infrastructure and Hetchy staff performing program level tasks including: capital plan development, budget management (including fund management, and cost reallocations); Unifier and Quarterly Report generation tasks, where the costs should be distributed over all CIP Projects. 3) Portal support for the existing SharePoint Portal (includes document management and project dashboard reporting) 4) Work Outreach program.

APPENDIX A. PROJECT DESCRIPTION CONT'D

POWER INFRASTRUCTURE

Powerhouse

10036809 Moccasin Powerhouse Bypass Upgrades

Provide a reliable hydraulic bypass and energy dissipation system conveying water around the turbines to the Moccasin Reservoir Bypass Pipeline. Upgrade/replace high pressure energy dissipating valves, control systems, and associated structures to absorb 1,147 feet of pressure head and 430 cubic feet per second flow without damage.

10014086 Moccasin Powerhouse and GSU Rehabilitation

Moccasin Powerhouse Generators were completed in 1969 and generate a combined maximum output of 110 Megawatts. Both generator units have exceeded their life expectancy and need repair in order to continue operating reliably. Since their original installation, the generators have not had any major maintenance work done (no rewinds or overhauls). The objective of this project is to replace stator cores and coils. The scope of work also includes entire field pole replacement, replacement of the rotor pole/rim tail connection system with a new T-tail connection system, and supply of a new rotor rim for each generator following inspection and testing. The project will also involve replacement of two generator step-up transformers (GSU's), and power plant systems upgrades including: replacing 480V switchgear, 13.8kV switchgear, motor control centers, main control boards, protective relays, cooling water piping, and improving oil containment systems. The work is divided into three phases: Phase 1 - Generator Rehabilitation Phase 2 - GSU Replacement Phase 3 - Power Plant Systems Upgrades.

10014075 Holm and Other Powerhouse Projects

PLEASE NOTE: This project has been replaced by 10036104 and will not be requesting any additional funding in the Capital Plan. The powerhouses are made up of the following systems: 1) Turbine and governors; 2) Generator and excitation; 3) Electrical - Power train, station service and protection systems; 4) Step-up transformers; and 5) Mechanical systems. Rehabilitation costs for categories 1, 2, and 4 above are estimated at about 85% of total powerhouse rehabilitation costs (excluding building costs) and will be performed by Infrastructure. This project will fund: 1) Project under categories 3 and 5; 2) Unplanned failures for all categories; and 3) Managing replacement of assets with shorter life expectancies. Examples of electrical and mechanical systems covered in this project include inverters, breakers in 480V switchgear, 480V Motor Control Centers, electrical protective relays, cooling water piping/tubing, turbine shut- off valve control water piping/tubing, station air compressor, SCADA/control system, and vibration monitoring.

10036810 Kirkwood Powerhouse Bypass Upgrades

Provide a reliable hydraulic bypass and energy dissipation system conveying water around the turbines to the Kirkwood Powerhouse Bypass Chamber and Mountain Tunnel. Upgrade/replace high pressure energy dissipating valves, control systems, and associated structures to absorb 1,245 feet of pressure head and 430 cubic feet per second flow without damage.

Switchyard & Substations (Power)

10014087 Warnerville Substation Rehabilitation

The additional funding request is to cover the remaining work for Warnerville Substation Rehabilitation project. Under Design Build Contract #DB-127R, installation of some 230kV equipment was deleted from

the contract but procured including circuit breakers, switches, insulators, and current voltage transformers. This remaining work includes the replacement of, four oil circuit breakers, bushings, surge arrestors, disconnect switches, current voltage transformer, insulators, relay protection, and other ancillary equipment. The Planning of the remaining work is expected to start in August 2020. Project Estimate is approximately \$6.2 Million.

Transmission Lines

10035721 Transmission Lines 7/8 Upgrades

BACKGROUND: The San Francisco Public Utilities Commission (SFPUC) electric transmission lines 7/8 conveys power from Warnerville Substation to Modesto Irrigation District's Standiford Substation. The SFPUC must accommodate additional power flowing across its transmission system due to grid interconnection requests from independent power generators interconnecting on the California Independent System Operator (CAISO). This is a requirement for SFPUC and HHWP obligations as a neighboring provider of electric transmission service. Studies performed by the SFPUC indicate the principal impact to its system is an overload of 115kV Lines 7&8 between HHWP Warnerville Substation and MID Standiford Substation under contingency conditions if interconnections are made without modification to the system's capacity. Without modifications, the SFPUC and HHWP transmission system could face reliability issues. Reconductoring also resolves multiple locations where the clearance between the existing conductors and the ground or structures does not meet current safe clearance regulations. DESCRIPTION: This project develops the scope of work, design, and contract documents necessary to bid, award, and manage the reconductoring contract. Reconductoring will include replacement of the existing 115kV conductors on Lines 7/8 from Warnerville to Standiford substations, resulting in improved transmission tower stability, and resolved clearance detections. The project will be partially funded by independent power generators interconnecting on the California Independent System Operator (CAISO) and the Transmission Line Clearance Mitigation Project (10014089).

Power Infrastructure Project Development

10014092 POWER ONLY/PROJ DEVELP

The Project Development (PD) Account captures Program level expenditures. There are four types of charges that will be allocated to the PD Account: 1) Task orders for overall program management and project prioritization tasks, where the costs should be distributed over all CIP Projects. 2) Infrastructure and Hetchy staff performing program level tasks including: capital plan development, budget management (including fund management, and cost reallocations); and Quarterly Report generation tasks, where the costs should be distributed over all CIP Projects. 3) Portal support for the existing SharePoint Portal (includes document management and project dashboard reporting) 4) Work Outreach program.

APPENDIX A. PROJECT DESCRIPTION CONT'D

JOINT INFRASTRUCTURE

Water Conveyance (Joint)

10014088 Moccasin Penstock Rehabilitation

Moccasin Penstock was built in the early 1920's and conveys water from Moccasin Tunnel to Moccasin Powerhouse. A Condition Assessment Report, Phase I was submitted in 2011 by CH2MHill. The reports identified numerous deficiencies. The penstocks contain segments of hammer forged welded steel (HFWS) that has experienced failures in the past. This type of HFWS pipe has a history of brittle fracture failure at both Pacific Gas & Electric and Southern California Edison Penstocks. In addition, issues have been identified regarding the anchor/saddle system with respect to Alkali Reactive Silica which degrades the concrete. An Alternative Analysis Report and a Design Criteria report were submitted by MWH/Stantec in 2016. Due to lack of funds in the previous budget cycle, the project scope was reduced to limit the repair to one penstock. The design of the rehabilitation work for one penstock was completed and went out for bid. Because of the 2018 March Storm event and concerns about the isolation point at West Portal, the construction contract was terminated before the contractor started work. In view of long term asset reliability, HHWP decides to revisit the scope to include the rehabilitation work of both penstocks and other upgrade. The proposed new scope of this project includes rehabilitation of anchors blocks, penstock coating, penstock saddle, air valves, large diameter butterfly valves, bifurcation sections and flow meters; and upgrade of electrical system, power transformers, standby generator in the West Portal Valve House, and bulkhead isolation valves in the surge tower. The proposed project budget detailed below does not include the replacement of all HFWS pipes. This project will continue with the planning phase in FY2018-19 and further investigate if the HFWS in its' current condition meets the 100-year life span criteria. The existing allocated funds will be sufficient through Planning and Design Phases. The additional funding request is for additional scope in construction.

Dams & Reservoirs (Joint)

10030758 OSH Dam Access and Drainage

The key objective of this project is to fall protection safety for Hetch Hetchy Water and Power (HHWP) operators inside the O'Shaughnessy Dam by installing fall protection systems that are in conformance with the updated Occupational Safety and Health Administration (OSHA) requirements, including ladders and landings with safety cage and/or fall restraint systems.

10032903 O'Shaughnessy Dam Outlet Works Phase I

O'Shaughnessy Dam (OSH) was completed in 1923 and raised in 1938. The original outlet works including gates and valves have been in services for more than 98 years. Inspections, condition assessments, and studies concluded that improvements and refurbishments of the outlet works system are needed to ensure safety and reliability. The work will be implemented in two phases. This project is to cover the Phase 1 work. The O'Shaughnessy Dam Outlet Works Phase 1 Project addresses the identified deficiencies of the existing outlet works system at OSH. Phase 1 will include five projects: (1) supply and installation of nine new bulkheads; (2) improvements to the existing dam drainage system, repair cracks and joints, and lighting; (3) replacement of existing Instream Flow Release (IFR) valves; (4) NAR and AAR for twelve existing slide gates; and (5) NAR and AAR for the existing drum gates. The existing control gates and valves are essential features for dam safety and reservoir operation. The project is needed to maintain safe and reliable operation of these aging assets. Failure or malfunction of these gates and valves will affect dam safety and result in reduction of storage and reduction of water deliveries to SFPUC customers.

10037351 Moccasin Dam & Reservoir Long-Term Improvements

The flow capacity of the existing spillway is inadequate to protect the Moccasin Dam against overtopping and erosion from severe flood events. The dam almost overtopped during the March 2018 storm event when flows were released from the auxiliary spillway and caused significant damage to the auxiliary spillway. The surrounding areas and the upstream diversion dam also sustained damage from the flood. This project is needed for dam safety. The objective of this project is to increase the spillway flow capacity to allow safe passage of flood flows without overtopping the dam and to protect the associated facilities within the Moccasin reservoir boundary against flood damages.

10014115 Cherry Dam Spillway - Short Term Improvements

A spillway release from Cherry Dam in 2010 caused a landslide, blockage of the spill channel, and extensive erosion in the close proximity of the dam's right abutment. In addition, it caused flooding of the Cherry Power Tunnel Adit, and flooding of a campground further downstream. Engineering studies determined that significant long-term improvements to increase the spillway flow capacity are needed to maintain dam safety. The objective of this project is to re-establish containment for the breached spill channel section and to protect the downstream slope of the existing embankment dam from uncontrolled releases and erosion in the interim until the long-term improvements are implemented.

Mountain Tunnel

10014114 Mountain Tunnel Improvement Project

Constructed between 1917-25, Mountain Tunnel (MT) is a critical, non-redundant link in the Hetch Hetchy water system, conveying SFPUC water supply from Kirkwood Powerhouse to Priest Reservoir. Due to the tunnel's 90 years of operation, deferred maintenance, as well as the construction deficiencies in the early 1900s, sections of the tunnel have deteriorated, some more extensively than others. MT improvements to enhance SFPUC's ability to provide reliable, high-quality water to its customers, will be carried out through three projects: 1. MT Adits & Access Improvement 2. MT Inspection and Repair 3. MT Tunnel Improvements. Mountain Tunnel Adits & Access Improvement Project will enlarge Adits 5/6 and 8/9 to accommodate quick entry of construction crews and equipment into the tunnel; and will improve access roads to the said adits. Mountain Tunnel Inspection & Repairs Project provides for a tunnel inspection in 2017 to update the Condition Assessment conducted in 2008, as well as short-term repairs in 2017 and 2018 to reduce the risk of failures in the concrete lining prior to the long-term project being implemented. Mountain Tunnel Improvements (Rehabilitation) Project was selected for the design and construction of the preferred engineering alternative that will keep this vital component of the Hetch Hetchy Water and Power System in reliable service for years to come. Budget and schedule is based on the Mountain Tunnel Improvement which has an anticipated construction phase between from 2021 to 2027 (MRN 238-241, 244, 245) **This is the Water portion of the Mountain Tunnel project.

Roads & Bridges (Joint)

10035086 Bridge Replacement

HHWP is responsible for maintaining 14 bridges located in the Cherry, Eleanor and Hetch Hetchy region. Condition assessment has identified the need for rehabilitation and/or replacement (age and to meet current seismic design criteria). Two of the fourteen bridges require substantial modification or replacement and have been combined into this project. This project includes rehabilitation and/or replacement of O'Shaughnessy Adit Access Bridge; and Lake Eleanor Dam Bridge. The Lake Eleanor Dam Bridge is a structural component of the Lake Eleanor Dam which is integral to the structural/seismic integrity of the arch dam and should be addressed immediately. The O'Shaughnessy Adit Access Bridge

was built in 1960. It is approximately 84 feet long and is a four-span simply supported bridge with a timber deck and concrete piers. It is located right at the downstream of O'Shaughnessy Dam and provides on land two-way access to Canyon Tunnel.

Tunnels (Joint)

10014108 Canyon Tunnel Rehabilitation

Canyon Tunnel was built over 55 years ago. A condition assessment was performed on the tunnel in 2009 and the tunnel is in generally good condition with the exception of the Hetchy Adit, a tunnel access point. Temporary repairs have been made to the "plug" at this adit twice (1989, 2009), but permanent repairs are needed to reduce leakage and increase reliability of the system. Project scope includes installation of a new reinforced concrete plug downstream of the existing plug. This project is being delayed because of boundary correction issues.

Utilities (Joint)

10014110 Moccasin Wastewater Treatment Plant

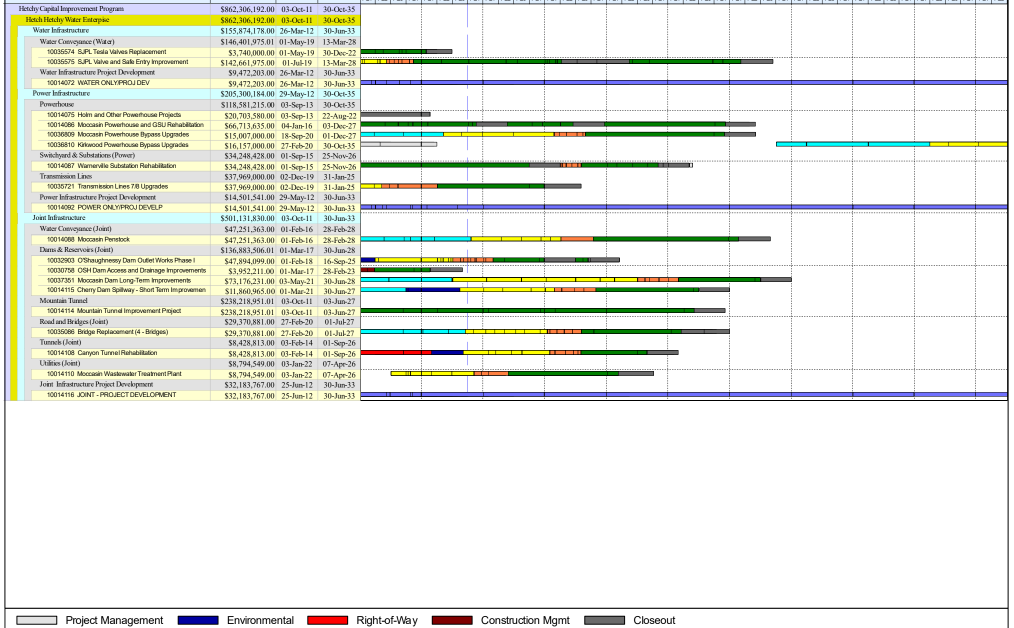
The Moccasin Wastewater Treatment Plant (WWTP) provides primary treatment of wastewater from Moccasin Compound prior to discharging the treated water to a nearby spray field. The WWTP was constructed in the 1970s and has been in continuous operation since its installation. The WWTP has reached the end of its reliable service life, and is becoming increasingly maintenance intensive. The scope of work is to replace the existing plant with a package two-train sequencing batch reactor (SBR) plant with grit removal and screening facilities, upgraded electrical and flow monitoring systems, flow equalization, SCADA instrumentation and automation features, and related site improvements.

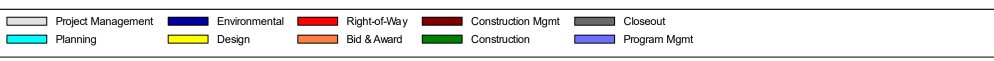
Joint Infrastructure Project Development

10014116 JOINT - PROJECT DEVELOPMENT

The Project Development (PD) Account captures Program level expenditures. There are four types of charges that will be allocated to the PD Account: 1) Task orders for overall program management and project prioritization tasks, where the costs should be distributed over all CIP Projects. 2) Infrastructure and Hetchy staff performing program level tasks including: capital plan development, budget management (including fund management, and cost reallocations); Unifier and Quarterly Report generation tasks, where the costs should be distributed over all CIP Projects. 3) Portal support for the existing SharePoint Portal (includes document management and project dashboard reporting) 4) Work Outreach program.

APPENDIX B. Hetch Hetchy Capital Improvement Program Approved Project Level Schedules/Budgets FO1 | FO2 | FO3 | FO4 | FO1 | FO3 | Hetchy Capital Improvement Program \$862,306,192.00 03-Oct-11 30-Oct-35 Hetch Hetchy Water Enterpise \$862,306,192,00 03-Oct-11 Water Infrastructure \$155,874,178.00 26-Mar-12 30-Jun-33 Water Conveyance (Water) \$146,401,975.01 01-May-19 10035574 S.IPI Tesla Valves Replacement \$3,740,000.00 01-May-19 30-Dec-22 10035575 SJPL Valve and Safe Entry Improvement \$142,661,975.00 01-Jul-19 13-Mar-28 Water Infrastructure Project Development \$9,472,203.00 26-Mar-12 30-Jun-33 10014072 WATER ONLY/PROJ DEV \$9,472,203.00 26-Mar-12 30-Jun-33 Power Infrastructure \$205,300,184.00 29-May-12 30-Oct-35 Powerhouse \$118,581,215.00 03-Sep-13 30-Oct-35 10014075 Holm and Other Powerhouse Projects \$20,703,580.00 03-Sep-13 22-Aug-22 10014086 Moccasin Powerhouse and GSU Rehabilitation \$66,713,635.00 04-Jan-16 03-Dec-27 10036809 Moccasin Powerhouse Bypass Upgrades \$15,007,000.00 18-Sep-20 01-Dec-27 10036810 Kirkwood Powerhouse Bypass Upgrades \$16,157,000.00 27-Feb-20 30-Oct-35 Switchvard & Substations (Power) \$34,248,428.00 01-Sep-15 25-Nov-26 10014087 Warnerville Substation Rehabilitation \$34,248,428.00 01-Sep-15 25-Nov-26 Transmission Lines \$37,969,000.00 02-Dec-19 31-Jan-25 10035721 Transmission Lines 7/8 Upgrades \$37,969,000.00 02-Dec-19 31-Jan-25 Power Infrastructure Project Development \$14,501,541.00 29-May-12 30-Jun-33 10014092 POWER ONLY/PROJ DEVELP \$14,501,541.00 29-May-12 30-Jun-33 Loint Infrastructure \$501,131,830.00 03-Oct-11 30-Jun-33 Water Conveyance (Joint) \$47,251,363.00 01-Feb-16 28-Feb-28 10014088 Moccasin Penstock \$47,251,363.00 01-Feb-16 28-Feb-28





HCIP Quarterly Report

APPENDIX C. LIST OF ACRONYMS

AAR Alternative Analysis Report

BLM Bureau of Land Management

CAISO California Independent System

Operator

CATEX Categorical Exemption
CCTV Closed-Circuit Television

CEQA California Environmental Quality Act
CER Conceptual Engineering Report
CIP Capital Improvement Program

CRT Coast Range Tunnel

DB Design, Build

DCR Design Criteria Report
DSOD Division of Safety of Dams

EMB Engineering Management Bureau

FCF Flow Control Facility

FY Fiscal Year

GSU Generator Step-Up **GWH** Gigawatt Hours

HCIP Hetch Hetchy Capital Improvement Program

HH Hetch Hetchy

HHWP Hetch Hetchy Water and Power

HPH Holm Powerhouse **IFR** Instream Flow Release JOC Job Order Contract **KPH** Kirkwood Powerhouse **MGD** Million Gallons per Day MID Modesto Irrigation District Moccasin Powerhouse MPH NAR Needs Assessment Report

NERC North American Electric Reliability Corporation

NTP Notice to Proceed
OSH O'Shaughnessy Dam
PD Project Development

PG&E Pacific Gas and Electric Company
PLC Programmable Logic Controllers

PSI Per Square Inch

R&R Renewal and Replacement **SBR** Sequence Batch Reactor

SCADA Supervisory Control and Data Acquisition
SFPUC San Francisco Public Utilities Commission

SJPL San Joaquin Pipeline

TSC Technical Steering Committee
TTF Tesla Treatment Facility
TUV Tesla Ultra Violet

TV Tesla Ultra Violet
TVH Tesla Valve House

WSIP Water System Improvement Program

WWTP Wastewater Treatment Plant