

## STAFF REPORT

**Meeting Type:** Operations Committee/Board of Directors

Title: Spillway Modifications Alternatives Selection and Design Project

From: Alex Anaya, Director of Engineering

**Through:** Ben Horenstein, General Manager

Meeting Date: June 21, 2024

**TYPE OF ACTION:** Action Information X Review and Refer

**RECOMMENDATION:** Review and refer to a future regularly scheduled Board meeting award a professional services agreement with Black and Veatch for the Spillway Modifications Alternatives Selection and Design Project

**SUMMARY:** The Spillway Modifications Alternatives Selection and Design Project includes work to analyze\design spillway modification alternatives at Seeger (Nicasio), Soulajule, Peters (Kent), and Alpine dams. Based on their subject matter expertise, familiarity with the District's system, and attention to detail, District staff recommends the District select Black and Veatch to proceed with the Spillway Modifications Alternatives Selection and Design.

**DISCUSSION:** At the April 30, 2024 Board of Directors Meeting, in order to expeditiously implement the Nicasio spillway raise and analyze three other spillways, the Board directed staff to spin-off the Spillway Modifications projects that were identified through the Local Storage project into a focused effort.

While individual spillway modifications cannot satisfy the ultimate goal of providing substantial additional local storage on their own, modifications to one or more spillway can provide additional storage and can likely be constructed relatively quickly. It is estimated that the addition of permanent gates on the Nicasio spillway may providing upwards of 3,000 acre-feet of additional storage, at a very reasonable cost, making this project quite attractive relative to other water supply enhancement alternatives.

The Spillway Modifications Alternatives Selection and Design contract will evaluate alternatives for spillway modifications at four of the District's dams: Alpine, Peters (Kent), Seeger (Nicasio), and Soulajule. In particular, Nicasio Dam is different from the other three dams in this category because potential spillway gates were considered in the original design of the dam and spillway. As such, this

contract also includes full engineering design services for the selected spillway modification alternative at Seeger Dam.

The Spillway Modifications project will have other ongoing District work feed into the alternatives analysis. Staff are in the early stages of a Spillway Capacity Assessment which will provide the underlying hydrologic and hydraulic modeling and results needed as a baseline of information to support the alternatives analysis of the potential spillway modifications. Additionally, since 2017, District staff has been progressing on spillway condition assessments at Peters (Kent), Seeger (Nicasio), and Soulajule spillways. These assessments will provide useful information for any spillway modifications proposed at these sites.

The District is proposing to contract with Black and Veatch, with a project team that has over 40 years of experience in the design and construction of major water supply projects with a focus on dam spillways and outlet works. The scope of work includes hydrologic and hydraulic analyses that builds upon the work performed in the Spillway Capacity Assessment, alternatives analysis and project optimization of spillway modifications at the four dams, spillway modification design at Seeger (Nicasio) dam, DSOD coordination, and grant funding support.

The proposal submitted by Black and Veatch provides a comprehensive approach based on their subject matter expertise, familiarity with the District's system from performing work on the Spillway Capacity Assessment, and attention to detail. District staff recommends the District select Black and Veatch to proceed with the Spillway Modifications Alternatives Selection and Design.

## Budget:

Professional Services Agreement: \$1,944,669

Contingency (15%): \$300,000

Total Budget: \$2,244,669 Budget Category: A1A05

The alternatives analysis and design is scheduled to be completed in December 2025.

## **ENVIRONMENTAL REVIEW:** None.

**FISCAL IMPACT:** The Spillway Modifications Alternatives Selection and Design is funded in the Fiscal Year 2024/2025 Adopted Capital Budget and is in the five year Capital Improvement Plan. As shown in the table below, the total cost for the agreement with Black and Veatch is \$1,944,669 with a staff requested contingency of \$300,000 for a total not to exceed amount of \$2,244,669.

Task Description	Budget
Task 0 – Project Management and Coordination: This task includes project	\$246,962
management activities including day-to-day administration, progress meetings, and	
technical reviews throughout the duration of the contract.	
Task 1 – Data Gathering: This task includes collection and review of hydrologic data,	\$79,151
DSOD inspection reports, and hydraulic structures drawings. This task also includes a	
visit to DSOD's office to review relevant records and a site visit to the four dam sites.	
Task 2 – Hydrologic and Hydraulic Analyses: This task will utilize the hydrologic and	\$212,660
hydraulic modeling being performed as part of the Spillway Capacity Assessment to	

inform the evaluation of the spillway modification alternatives. The analysis will be	
conducted for up to two proposed spillway modification alternatives for each of the	
four dams. There will be an evaluation of the upstream and downstream impacts as	
well as a yield study.	
Task 3 – Alternatives Analyses & Project Prioritization: This task includes an	\$507,962
assessment and recommendation of a spillway modification alternative for each of	
the four spillway and a relative ranking of Soulajule, Kent, and Alpine to allow the	
District to prioritize and schedule those future improvements.	
Task 4 – Spillway Modification Design – Seeger (Nicasio) Dam: This task includes	\$725,355
engineering design services for modifications to the spillway at Seeger Dam suitable	
for bidding and construction. This includes 50%, 90%, and 100% design documents.	
Task 5 (OPTIONAL) – Spillway Modification Design – Soulajule, Kent, & Alpine: This	\$0
task engineering design services for modifications to the spillways at Soulajule, Kent,	
and Alpine dams suitable for bidding and construction. This includes 50%, 90%, and	
100% design documents for each project site.	
Task 6 – DSOD Coordination: This task includes communication and coordination with	\$111,277
DSOD throughout the Project.	
<b>Task 7</b> – Grant Funding Support: This task includes support for grant identification and	\$61,302
application package development.	
Professional Services Agreement Total	\$1,944,669
Contingency (15%)	\$300,000
Total Authorized Amount	\$2,244,669

Staff is requesting the Operations Committee to review and refer to a future regularly scheduled Board meeting award of a professional services agreement with Black and Veatch for the Spillway Modifications Alternatives Selection and Design in the amount of \$1,944,669 with a staff requested contingency in the of \$300,000, for a total contract amount not to exceed \$2,244,669.

ATTACHMENT(S): None.