

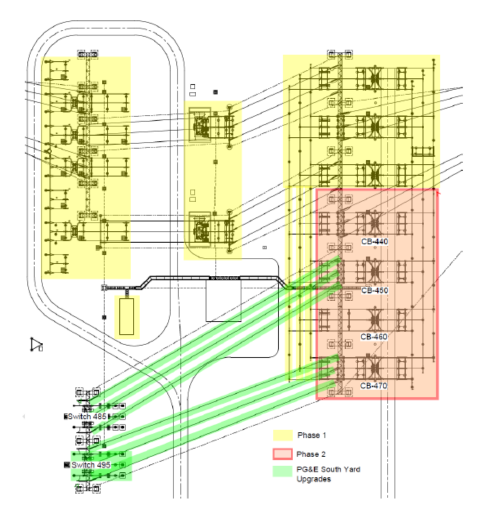
January 8, 2025

Eepsita Priye, StS Chair Doug Tucker, WECC Senior Staff Engineer Studies Subcommittee Members

In accordance with the Western Electricity Coordinating Council's (WECC) Progress Report Policies and Procedures, Hetch Hetchy Water and Power (HHWP) provides its **2025 Annual Progress Report**.

Project Name: Warnerville Substation Rehabilitation Phase 2

**Project Description:** HHWP will replace four 230 kV circuit breakers and associated bus work as noted in the drawing below. The work is planned to begin November 2025 and completed in March 2026.



London N. Breed Mayor

> Kate H. Stacy President

Joshua Arce Vice President

Avni Jamdar Commissioner

Steve Leveroni Commissioner

Dennis J. Herrera General Manager



**OUR MISSION:** To provide our customers with high-quality, efficient, and reliable water, power and sewer services in a manner that values environmental and community interests and sustains the resources entrusted to our care.

**No Significant Impacts:** HHWP included this project in its most recent annual transmission assessment pursuant to NERC Standard TPL-001-5.1, the California Independent System Operator's (CAISO's) planning standards, and WECC's Regional Criteria TPL-001-WECC-CRT-4. This project resulted from coordination efforts between HHWP and the CAISO. HHWP has further coordinated with its adjacent Transmission Owners to ensure that this project does not introduce any adverse impacts to any neighboring Transmission Owner's interconnected systems.

If you have questions concerning this project, please contact our Operations and Transmission Planning Engineer, Lesley Kayser-Sprouse, at (540) 292-3392. Thank you for your assistance in this matter.

Sincerely,

Robert J. Gonzales Jr. 903FF7ABB2ED4DB... Robert J. Gonzales, Jr. Power Regulatory Compliance Manager Hetch Hetchy Water and Power <u>RJGonzales@sfwater.org</u> (209) 814-7370 (Cell)

Cc: Margaret Hannaford Lesley Kayser-Sprouse Jimmy Leong Adam Mazurkiewicz Blake Rothfuss HHWP NERC Compliance