

Calipatria 2023 General Rate Case

Proposed Water Investment Projects

In August of 2023, Golden State Water Company (Golden State Water) filed its 2023 General Rate Case (GRC) with the California Public Utilities Commission (CPUC). This 2023 GRC proposes local infrastructure investments and water rates for 2025, 2026 and 2027. If approved by the CPUC, the proposed rates would provide customers with long-term value by investing over **\$15.4 million** in local capital investments to support the maintenance of local water infrastructure essential to the delivery and treatment of reliable, quality water.

Investments in the Calipatria Service Area include but are not limited to water distribution projects, structural improvements to several reservoirs essential to the local water supply, upgrading water treatment facilities with new treatment equipment, solar generation equipment, and replacing aging water mains, and water purification and safety equipment.



Holabird Plant, Site Improvements –

Replace the liner for the East Raw Water Reservoir which holds **4.5 million gallons** of water and replace the existing clarifier and filter media to maintain premium water quality.

Conduct seismic and structural improvements to the East Finished Water Reservoir, safety and health modifications and **new** interior coating/exterior painting.



Holabird Plant, Install Solar Arrays –

Install solar photovoltaic arrays at the Holabird Plant Site to provide 420-kilowatt direct current (kWdc) of solar generation. This will offset 100% of the Holabird Plant's electrical use.



Sorenson Ave North East Area, Main Replacement –

Install **2,520 linear feet** of new 8" PVC pipe on Sorenson Ave essential to maintaining premium water quality and reliability. Relocate service lines to tie into new mains in the street.



Niland Plant, Primary Feeder Replacement –

Proactively replace **1,900 linear feet** of 12" PVC pipe from Wilkins Rd. to Niland Ave. to maintain premium water quality and reliability.



Water Main Replacements –

Proactively replace **4,435 feet** of water mains essential to maintaining water quality and the reliability of your water system. These proactive investments help maintain adequate water pressure for fire suppression and avoid the costly and sometimes dangerous effects of deferring maintenance or delaying the replacement of aged infrastructure.