

Attachment 9. Past Performance

Auburn Water Treatment Plant Replacement & Expansion

State Revolving Fund Loan, Proposition 50, DWR Contract No. SRF07CX145

The Agency applied for and received a State Revolving Fund (SRF) loan in the amount of \$20 million to replace its aging Auburn Water Treatment Plant. The original plant had a capacity of 6 MGD and was constructed with remnant equipment from World War II submarines. The equipment was hydraulically operated and leaked oil over the plant site. The project included remediation of the contaminated soil, replacement of aging equipment, and appurtenant site improvements. The scope of the project was to demolish the existing plant and replace it with a new one. The new plant was upgraded to a capacity of 8 MGD. Demolition of the existing plant was operationally challenging and needed to occur during the winter season, in which the water system could be entirely served by a second plant within the system. The new plant was successfully operational in time for summer demands and the full project was completed in 2008. The project cost was \$36.7 million, of which \$16.7 million was provided by the Agency and the balance was paid for under the SRF loan. The DWR loan coordinator is Dennis Woods (dwoods@water.ca.gov) (916) 653-9724.

Electric Street Tank & Pipeline Project

State Revolving Fund Loan, Proposition 50, DWR Contract No. SRF12CX108

The Agency applied for and received a State Revolving Fund (SRF) loan in the amount of \$7.8 million to replace its aging Electric Street Reservoirs and adjacent pipelines. The project has been designed, a construction contract has been awarded, and construction will begin shortly. The current reservoirs are two in ground units lined with gunite and protected from contamination with hypalon covers. The combined capacity of these reservoirs is 2.25 MG, which is approximately half of the water system demand relying on them for storage. The pipelines into and out of the reservoirs are also undersized and very old. The project will replace these facilities with an above ground 5 MG concrete storage tank and 30 inch pipelines and will greatly increase water system reliability. The project was designed and approved within the timeframe required by DWR and is on schedule for construction. The project cost will be covered by the SRF loan. The DWR loan coordinator is Pete Stamas (pete.stamas@cdph.ca.gov) (916) 552-9983.

Sunset Industrial Area Groundwater Supply Improvements/Regional Water Authority Integrated Regional Water Management Plan

Integrated Regional Water Management Implementation Grant, Proposition 50, DWR Contract No. 4600007651

This agreement, effective January 18, 2007, is an Integrated Regional Water Management Implementation Grant under Proposition 50 for \$25,000,000 to implement a variety of priority water resources projects in the greater Sacramento Region. The grant was awarded to the Regional Water Authority, with Placer County Water Agency being a key participant responsible for installing a new well in the Sunset Industrial Area and improving an existing well in the same area. The Agency received a total grant award of \$750,000 for the project and will provide \$2.25 million in local cost share. The Agency has completed exploratory drilling, constructed a monitoring well, inspected the existing well, and is designing the project for construction in 2013. The project is in compliance with reporting requirements to date and is on track to be completed by the current December 2014 deadline. The DWR grant manager is Teji Sandhu (ksandhu@water.ca.gov).

Antelope Creek Water Efficiency/Regional Water Authority Integrated Regional Water Management Plan

Integrated Regional Water Management Implementation Grant, Proposition 84, Round 1
Implementation Grants, DWR Contract No. 4600009678

This project has been selected by DWR for the Proposition 84 IRWMP Implementation Grant in 2012. The grant was awarded to the Regional Water Authority and the contract is still currently being finalized with DWR. Placer County Water Agency is a key participant responsible for lining its Antelope Canal and installing erosion countermeasures. These improvements will conserve water and limit sediment pollution and flood control problems to the downstream Antelope Creek. The Agency received a total grant award of \$379,468 for the project and will provide \$156,948 in local cost share. The Agency has begun design and environmental review. The project is scheduled for construction to begin in 2012 and should be complete by the end of 2013. The DWR grant contact person for this project is Trevor Joseph (tjoseph@water.ca.gov).

Leak Detection & Repair in the Communities of Alta & Colfax/Cosumnes, American, Bear, and Yuba Integrated Regional Water Management Plan

Integrated Regional Water Management Implementation Grant, Proposition 84, Round 1
Implementation Grants, DWR Contract No. In Progress

This project has been selected by DWR for the Proposition 84 IRWMP Implementation Grant in 2012. The grant was awarded to the Cosumnes, American, Bear, and Yuba (CABY) Integrated Regional Water Management Plan and the contract is still currently being finalized with DWR. Placer County Water Agency is a key participant responsible for implementing the leak detection and repair project. These improvements will conserve water and increase water system reliability for the benefiting communities. The Agency received a total grant award of \$126,060 for the project and will provide \$148,540 in local cost share. The Agency has begun design and environmental review. The project is scheduled for construction to begin in 2012 and should be complete by the end of 2013. The DWR grant contact person for this project is Parker Thaler (pthaler@water.ca.gov) (916) 651-9221.

Upper Banvard Canal & Newcastle Canal Gunite

Proposition 50 Grant, DWR Contract No. 4600007833

The Agency applied for and received a Proposition 50 grant in the amount of \$65,703.00 to make improvements to its Upper Banvard and Newcastle Canals. These improvements lined the canals and replaced portions of canal pipelines to mitigate seepage and conserve water. The project was successfully completed in 2008. The project cost was \$336,923, of which \$271,220 was provided by the Agency and the balance was paid for by the grant. The DWR grant coordinator is Lisa Batiste (lbatisite@water.ca.gov) (916) 651-7039.