Attachment 3



PROJECT TEAM

What Clients Say About Steve Tarantino:

"Working with Steve on the SSF/SB WQCP Wet Weather and Digester Improvements Project has been a very positive experience for me. Steve is easy to work with, is a great communicator, and is very knowledgeable about the steps involved in managing a successful Program Management project."

Rick Chan, Senior Project Manager, Carollo Engineers

"In all of my interactions with Steve Tarantino of EKI during the procurement process and performance of the Constructability Review, he was a good communicator personable, helpful and very professionally represented the City's and projects best interests. I am hopeful that we can continue to work together during the construction phase."

John Bergen, Senior
Construction Manager,
Kennedy/Jenks Consultants



Stephen A. Tarantino, P.E. I Program Manager/Facilitator I Availability: 40%

With over 40 years of professional experience, Mr. Tarantino has led the implementation of a wide range of projects, with a specialization in program management contracts. His work includes planning, design, cost estimation, and construction supervision for potable water, domestic wastewater, industrial wastewater, groundwater, and remediation projects. Mr. Tarantino has a proven history of demonstrating both the technical and management expertise needed to ensure that projects meet client needs and are performed on time and within budget. Over the last decade alone, Mr. Tarantino has served as Program Manager for such clients as the Cities of Lathrop, Merced, Foster City, and Burlingame, and is currently serving as Project Manager for EKI's work with the City of South San Francisco's WQCP.



C. David Umezaki, P.E. I Deputy Program Manager I Availability: 40%

Mr. Umezaki has performed wastewater, water, and recycled water program management for a number of cities in Northern California. In this role, he has managed several permitting, design, and construction efforts for major improvements to water and wastewater treatment plants. As part of his program management efforts, he has prepared technical evaluations, interfaced with regulatory agencies, and managed the efforts of numerous consultant teams and stakeholders on behalf of cities.

For over 20 years, Mr. Umezaki has also held key roles on several engineering projects, including engineering design and design review, construction review, and operation and maintenance of wastewater, water, and groundwater treatment systems. He has provided construction observation services for soil and groundwater remediation and is experienced with construction management and contract administration. Mr. Umezaki has prepared engineering documents for submittal to regulatory agencies such as the United States Environmental Protection Agency and several California Regional Water Quality Control Boards. His most recent program management clients include the Cities of Lathrop and Calistoga, as well as currently serving the City of South San Francisco on its WQCPWet Weather and Digester Improvements Project.

Attachment 3



Nelson Schlater, P.E.1 Wastewater Technical Support | Availability: 30%

Mr. Schlater brings over 31 years of engineering experience, with a specialization in wastewater and other municipal infrastructure projects. He has managed projects ranging from planning to complex design and construction support. Mr. Schlater developed RFPs, scopes, budgets, schedules, and contracts. He has led multi-office project teams, managed subconsultants, and supervised staff and collaborated with owners and presented findings to Boards and stakeholders. Mr. Schlater is currently serving as the Lead Technical Consultant of City of South San Francisco's WQCP Wet Weather and Digester Improvements Project, where he supported evaluation of the sole-source proprietary digester equipment and how to best represent the performance (process warranty) and guarantees in the bid documents. Other recent municipal wastewater clients served by Mr. Schlater include the City of Lathrop and Central Marin Sanitation Agency.



Jonathan Sutter, P.E. I Engineering Support Staff I Availability: 50%

Mr. Sutter has over eight years of project experience in wastewater utility design, master planning, and construction management, as well as water resources planning. For several municipal potable water utility projects, he has been responsible for all phases of design, cost estimation, project management, construction management, budgeting, scheduling, and coordinating with and on behalf of clients. As part of his master planning work, he also has managed and performed wastewater collection system hydraulic modeling efforts, and is skilled with applying computer-aided design software packages to distribution system design. Mr. Sutter is currently servingas project engineer for the preparation of the City of Lathrop's Integrated Water Resources Master Plan, which includes comprehensive updates to the Water System, Wastewater System, and Recycled Water System Master Plans and associated CIPs. He also serves as project engineer for the City of Brisbane's Sewer System Master Plan Update and Water System Master Plan Update.



Tyler Colyer, P.E. I Engineering Support Staff I Availability: 50%

Mr. Colyer is a civil engineer and environmental engineer with eight years of project experience in wastewater infrastructure and water design and planning, water quality engineering, and environmental engineering. He has prepared and managed treatment system designs, pipeline designs, and development water use reports, and provided construction management and construction observation. Mr. Colyer has played a key role in development of RFPs, scopes, budgets, and schedules. Additionally, he has experience in wastewater plant operations, maintenance, and engineering technical support. His most recent wastewater clients include the Town of Hillsborough and the City of Tracy.

