Featured Project

Fairfield-Suisun Sewer District 12kV Substation Replacement Project

Fairfield, California

ArcSine Engineering designed a major upgrade to plant-wide 12kV systems, including complete replacement of the aging main 12kV switchgear. The project included mechanical and electrical evaluation of existing cogeneration systems, review of plant-wide power distribution, an audit of overall electrical operating procedures, and recommended related improvements.

ArcSine's work included District-wide short-circuit and arc flash studies, as well as authoring documents describing 5-year maintenance and testing efforts.

Unique features to the project:

- Redundant, double-ended 12kV electric service, with extensive coordination with the power company on the required arrangement.
- Cutover planning to keep this critical plant online throughout the construction process.
- Extensive field investigation of existing power distribution and SCADA systems.
- Redundant hardwired backup for critical systems.
- Integration with existing SCADA.

Arcsine's work included:

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- Preparation of bid documents for the 12kV switchgear replacement.
- Short circuit, protective device coordination and arc flash study of the entire power distribution system, including 12 remote sewage pumping stations and 6 stormwater pump stations.
- Preparation of extensive bid documents detailing comprehensive electrical maintenance and testing required by the District every 5 years.
- Control system programming and testing.
- A comprehensive evaluation of existing spark-ignition engine cogeneration systems, considering operating characteristics including fuel composition and availability, economics of cogeneration alternatives, and associated power distribution.

Design Completion Date 2007

Construction Completion Date

2008

Electrical
Programming
Power Distribution
Construction Services
Water/Wastewater





