Featured Project

Petaluma Water Recycling Facility SCADA

Petaluma, California

ArcSine Engineering developed a comprehensive SCADA system for Petaluma's \$180 million Water Recycling Facility. The project included the design and programming of the new facility, as well as off-site access to redundant terminal servers.

Unique features to the project:

- A complete plant control system, with provisions for later addition of water, wastewater collection, and recycled water.
- Extensive access to PLC and network statuses.
- Embedded Intranet PLC web server within the HMI system.
- Redundant fiber optic control network.
- Exceptional cooperation between the design engineer, the City's programmer (ArcSine), and the low bid construction contractor.

Arcsine's work included the programming of:

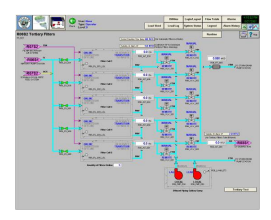
- HMI Wonderware InTouch.
- PLC's Schneider Automation Modicon control system consisting of local and distributed control.
- Communications Data Acquisition Server Modbus TCP over a redundant fiber optic network; fiber optic supervisory network; integration with the City WAN via firewall. 900 MHz Ethernet radio communications with remote sites.
- Dedicated business server.
- Distributed HMI consisting of redundant tag servers, terminal services, historians, and multiple clients.
- Wonderware historian and ActiveFactory client tools.
- Redundant SCADAlarm.
- Offsite access via SCADA terminal services.
- 16 PLC's, 150 process screens, 350 network status screens.
- Development of a comprehensive troubleshooting support information system keyed to any SCADA alarm.
- Related projects for wastewater collection and recycled water.
- Computerized maintenance management.
- Related projects include design, applications programming, and startup and testing of SCADA integration of 9 additional pumping stations.

Design Completion Date N/A

Construction Completion Date 2009

Electrical
Mechanical
Programming
Lighting
Power Distribution
Construction Services
Water/Wastewater





"Thanks for clarifying the best solution for the City. You saved us a lot in potential change orders. The result of your team's work has been tremendous."

> — Margaret Orr Engineering Manager

