

Consulting Electrical and Control Systems Engineers

- Wineries and Spirits Plants
- Tomato Processing Plants
- Canneries and Food Packaging Plants
- Forest Product Manufacturing
 Plants
- Steel Manufacturing and Finishing Plants
- High/Medium Voltage Substations
- Domestic Water Storage and Pumping Plants
- Storm Water Pumping Systems
- Wastewater and Sewage Pumping Stations
- Schools and Universities
- Offices
- Commercial Buildings
- Warehouses
- Distributed Generation
- Co-Location Data Centers



9368 Healon Way Elk Grove, CA 95624

Phone: 916-394-0864 Fax: 916-394-8986

www.arthurengineering.com

ARTHUR ENGINEERING, INC.

Arthur Engineering, Inc. (AEI) has over 50 years of experience providing high quality electrical and control systems design services for commercial and industrial facilities of all sizes. We have a reputation for personalized attention to the individual needs of every project, which has resulted in long-term relationships throughout many industries. We are confident that you will find AEI qualified to assist you with all your electrical system planning and design projects.

AEI has a wide range of electrical design experience ranging from high voltage substation design to medium and low voltage power distribution systems. We are knowledgeable in energy efficient architectural and industrial lighting design and lighting controls, compliant with the California Title 24 lighting requirements and beyond. We have extensive experience in industrial control systems design, including programmable logic controller (PLC) system specification, layout, diagrams, SCADA / HMI, and web-enabled control and monitoring. AEI is also proficient in backup power system design and distributed generation systems.







OUR AREAS OF EXPERTISE INCLUDE:

- Electrical System Planning
- Load Flow Studies
- Short Circuit Studies
- Coordination Studies
- Energy Analysis/Conservation Studies
- Electrical Project Feasibility Studies
- Electrical System Option Studies
- Electrical Site Investigation and Single-Line Development
- Electrical Safety & Code Compliance Studies
- Main Service Design (High, Medium, and Low Voltage)
- High and Medium Voltage Substation Design
- Service Coordination with Electrical Utility

- Medium and Low Voltage Power Distribution System Design
- Motor Control System Design
- Hazardous Area Electrical Design
- Energy Efficient Lighting Design
- Custom Control System Design
- Programmable Logic Control Systems Specification/Design and Layout
- Stand-by and Emergency Back-up Generator System Design and Specification
- Cogeneration and Peak Shaving System Interconnection Design
- Solar Power Interconnection Design
- Electrical Construction Engineering and Observation
- Electrical Professional Witness and Accident Investigation Services



Backup Generation Projects

Consulting Electrical and Control Systems Engineers



Arthur Engineering, Inc. (AEI) has designed backup power and transfer systems for many of our clients for over 45 years. Especially here in California with the threat of Utility shutdowns during the peak of fire season, our clients are looking to install backup power systems for either all or key parts of their facility. Some of these are permanent generators with automatic transfer, others choose connections for portable generators with manual transfer for their facilities. Some of our backup generation project clients are:

- Barrel Ten Quarter Circle Escalon, CA
- Bronco Wine Company Ceres, CA
- E&J Gallo Wineries Asti & Sonoma, CA
- Fetzer Vineyards Hopland, CA
- Hurricane Electric Data Center Fremont, CA
- Morning Star Tomato Processing Plant Williams, CA
- Nickel & Nickel Winery Napa, CA
- Regusci Winery Napa, CA
- Sam Jasper Winery Napa, CA
- Silver Oak Cellars Oakville, CA
- West County Wastewater District Richmond, CA
- Wine Service Co-op St. Helena, CA
- Woodbridge Winery Acampo, CA

ARTHUR ENGINEERING, INC.

9368 Healon Way Elk Grove, CA 95624

Phone: 916-394-0864 Fax: 916-394-8986



Data Center Projects

Consulting Electrical and Control Systems Engineers



Arthur Engineering, Inc. (AEI) has over 25 years of experience providing electrical and control systems design for co-location type Data Centers. We have designed medium voltage service and power distribution as well as modular 480V distribution and generator backup systems. We work with the Owner closely on their selection of UPS and PDU systems and design the power distribution system around that. Some of the services we can offer at your Data Center facility include:

- Main service design and utility coordination
- Medium and low voltage power distribution systems design
- Power metering and monitoring systems design
- Cooling system power distribution design
- Energy-efficient lighting design and Title 24 Compliance
- Emergency egress lighting systems design
- Office and warehouse lighting and power distribution design
- Load flow, coordination, and short circuit studies
- Standby electrical power generation and transfer system design
- Future planning for electrical power distribution and generator systems
- Solar power supplementation and distributed generation interconnection design

ARTHUR ENGINEERING, INC.

9368 Healon Way Elk Grove, CA 95624

Phone: 916-394-0864 Fax: 916-394-8986



Distributed Generation Projects

Consulting Electrical and Control Systems Engineers



As energy costs rise, especially in California, interest in Distributed Generation (DG) opportunities continues to increase. Facilities that need hot water year round for boilers, laundry facilities, pools, etc. can benefit from running generators that can generate electricity and heat simultaneously. Arthur Engineering, Inc. has been involved with the interconnection and electrical aspects of several DG projects. We work closely with DG project developers and mechanical engineers to complete the overall project. We strive to keep current on the evolving utility interconnection rules, such as CPUC Electric Rule 21 here in California, and can assist with preparation of the utility application. In addition, we can offer prospective site electrical review to pre-determine the Electrical Code impacts and interconnection requirements for adding DG or photovoltaic systems at a given site.

ARTHUR ENGINEERING, INC.

9368 Healon Way Elk Grove, CA 95624

Phone: 916-394-0864 Fax: 916-394-8986







Distributed Generation Projects

Consulting Electrical and Control Systems Engineers



Some of our Distributed Generation projects include the following:

ACC Energy

Byron Park — Walnut Creek, CA 1-60kW Tecogen Unit Casa Sandoval — Hayward, CA 1-60kW Tecogen Unit Chabot College — Hayward, CA 4-75kW Tecogen Units Mission de la Casa — San Jose, CA 1-75kW Tecogen Unit

Bloom Energy

Various Fuel Cell Project Interconnections throughout California 50kW to 1MW Systems

- Fairfield-Suisun Sewer District (FSSD) Fairfield, CA Entegrity Wind Systems 4-50kW Wind Turbines
- Morning Star Tomato Processing Plant Williams, CA 3MW Steam Turbine Co-Gen System
- North Coast Solar Resources

Park Bellevue Tower — Oakland, CA 65kW Capstone Micro Turbine

Sunpower

Nellis Air Force Base — Las Vegas, NV 14MW Photovoltaic System Florida Power & Light — Arcadia, FL Desoto 25MW System Peer Review

Water and Energy Management

Bio-Rad Laboratories — Hercules, CA 3-150kW Coast Intelligen Machines Maguire Jail — Redwood City, CA 2-150kW Coast Intelligen Machines Balfour Aquatic Center — Brentwood, CA 1-60kW Tecogen Unit Various other projects involving gas-recip cogen systems.

ARTHUR ENGINEERING, INC.

9368 Healon Way Elk Grove, CA 95624

Phone: 916-394-0864 Fax: 916-394-8986

www.arthurengineering.com

We have designed many other Photovoltaic and DG interconnections associated with our Winery and Food Processing client facilities over the years.



Food Processing Projects

Consulting Electrical and Control Systems Engineers



Arthur Engineering, Inc. (AEI) has designed power distribution, lighting and process control systems for many Food Processing Clients for over 45 years. Our expertise is in tomato processing plants, canneries, fruit processing, nut processing and similar industries. We strive to stay abreast of the latest technologies in these industries and have the experience to specify electrical equipment that will hold up in these unique environments. We have designed medium voltage power distributions systems as well as distributed generation systems for our larger Food Processing and Winery Clients as well. We are pleased to have worked with the following food processing clients:

ARTHUR ENGINEERING, INC.

9368 Healon Way Elk Grove, CA 95624

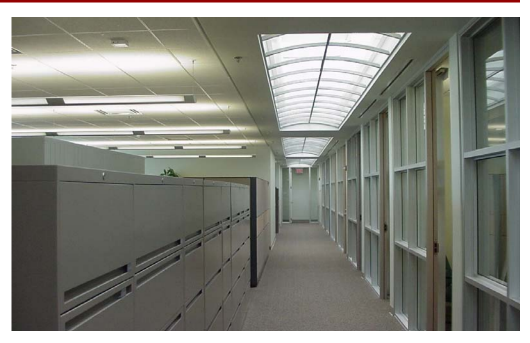
Phone: 916-394-0864 Fax: 916-394-8986

- Bimbo Bakeries Sacramento, CA
- Campbell's Soup Sacramento, CA
- Certified Grocers Lathrop, CA
- H.J. Heinz Company Tracy, CA
- Ingomar Tomato Processing Plant Los Banos, CA
- Liberty Packing Company (Morning Star) Volta, CA
- Morning Star Packing Company Los Banos & Williams, CA
- Nor-Cal Beverage West Sacramento, CA
- Pacific Coast Producers Lodi, CA
- Shinmei Foods USA West Sacramento, CA
- Stanislaus Food Products Modesto, CA



Office Projects

Consulting Electrical and Control Systems Engineers



Arthur Engineering, Inc. (AEI) provided design and construction observation services for a number of office building projects for a variety of clients, including a 15,000 ft² rammed earth executive office building for Fetzer Vineyards that incorporated day lighting and solar power supplementation. Some of our more unique office/building projects include:

- Fetzer Vineyards Hopland, CA
 15,000 ft² Rammed Earth Administration Building with PV on Roof
- Barrel Ten Quarter Circle Napa, CA
 Domaine Napa Administration Office
- Tokolon Project at Robert Mondavi Winery Oakville, CA Administration Office Building
- Hess Collection Winery Napa, CA
 Executive Offices, Fine Art Museum and Visitor Center
- Meridian Vineyards Paso Robles, CA 65,000 ft² Bottling, Lab and Office
- Teichert Construction Lathrop, CA 9,700 ft² Office Building
- Woodbridge Winery Acampo, CA 16,500 ft² Production Office/Lab

ARTHUR ENGINEERING, INC.

9368 Healon Way Elk Grove, CA 95624

Phone: 916-394-0864 Fax: 916-394-8986



School Projects

Consulting Electrical and Control Systems Engineers



Arthur Engineering, Inc. (AEI) has provided design and construction observation services for a number of elementary, high school and community college projects for a variety of school districts. These projects include power distribution, portable classrooms and energy-efficient lighting. Some of our school projects include:

Napa Valley Unified School District

- Alta Heights Elementary
- Bel Aire Elementary
- Browns Valley Elementary
- Carneros Elementary
- Dee T. Davis Elementary
- McPherson Elementary
- Mt. George Elementary
- Napa High
- Napa Junction Elementary
- Northwood Elementary
- Phillips Elementary
- Redwood Middle School
- Ridgeview Education Center
- Salvador Elementary
- Snow Elementary
- Vintage High
- West Park Elementary

St. Helena Unified School District

- Calistoga High School
- Robert Luis Stevenson Elementary
- St. Helena Elementary
- St. Helena High School

Martinez Unified School District

Las Juntas Elementary

Yosemite Community College District

- Columbia College
- Modesto Junior College

Las Positas Community College District

Chabot College - 12kV Service Upgrade

ARTHUR ENGINEERING, INC.

9368 Healon Way Elk Grove, CA 95624

Phone: 916-394-0864 Fax: 916-394-8986



Substation & Medium Voltage Projects

Consulting Electrical and Control Systems Engineers



Arthur Engineering, Inc. (AEI) has developed a reputation for high-quality detail oriented electrical engineering design and construction observation/assistance services. We have designed a variety of high voltage substation and medium voltage distributions systems over the years. We are pleased to have provided substation and medium voltage distribution design services for the following clients:

- Barrel Ten Quarter Circle Escalon, CA
- Bronco Wine Company Ceres, CA
- Certified Grocers Lathrop, CA
- Constellation Brands, Inc. Madera, CA
- E. & J. Gallo Wineries Asti and Sonoma, CA
- H.J. Heinz Company Tracy, CA
- J.R. Simplot Company Lathrop, CA
- Liberty Packing Company Volta, CA
- Morning Star Packing Company Los Banos, CA
- Safeway Distribution Center Tracy, CA
- Sutter Home Winery Lodi, CA
- Treasury Wine Estates Asti, CA
- Woodbridge Winery Acampo, CA

ARTHUR ENGINEERING, INC.

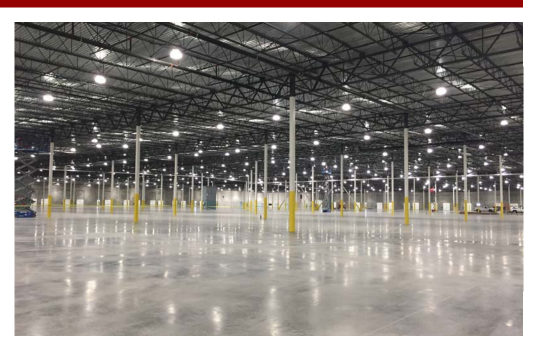
9368 Healon Way Elk Grove, CA 95624

Phone: 916-394-0864 Fax: 916-394-8986



Warehouse Projects

Consulting Electrical and Control Systems Engineers



Arthur Engineering, Inc. (AEI) has over 45 years of experience providing electrical and control systems design for warehouses of all sizes, many associated with our winery and food processing clients. We have a reputation for personalized attention to the individual needs of every warehouse project, which has resulted in long-term relationships throughout the industry. Some of the services we can offer at your warehouse facility include:

ARTHUR ENGINEERING, INC.

9368 Healon Way Elk Grove, CA 95624

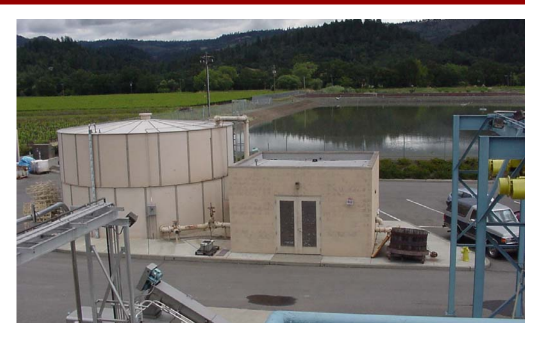
Phone: 916-394-0864 Fax: 916-394-8986

- Main service design and utility coordination
- Medium and low voltage power distribution systems design
- Ventilation/cooling power distribution and control systems design
- Energy-efficient lighting and lighting controls design
- Title 24 Compliance calculations and documentation
- Custom motor and pump control design
- Front office power distribution and lighting design
- Load flow, coordination, and short circuit studies
- Future expansion planning for electrical power and control systems
- Standby electrical power generation system design
- Solar power supplementation and distributed generation interconnection design



Water and Wastewater Projects

Consulting Electrical and Control Systems Engineers



Arthur Engineering, Inc. (AEI) has provided electrical design and construction observation services for a number of wastewater treatment and pump station projects for a variety of municipal, winery and industrial clients. These projects include water, wastewater, irrigation and booster pump station electrical design work and/or construction engineering work. Many of our designs include standby engine generators. We are pleased to have worked with the following water/wastewater clients:

- City of Pleasanton Pleasanton, CA
 Ruby Hills Booster Pump Station and Lower Tank Reservoir & Upper
 Reservoir Upgrade, Well Pump 5 & 6 Improvements, Laurel Creek Pump
 Station and Moller Tank Site Construction Observation
- City of Roseville Roseville, CA Dry Creek WWTP Construction EIM Team
- City of Tracy Tracy, CA Naglee Burk Storm Drain Pumping Station
- Greiner City of Pinole, CA Pinole Pump Station Renovation
- Greiner City of Tracy, CA Hansen Sewer Lift Station
- Meridian Vineyards Paso Robles, CA Process Waste Water System
- Placer County Water Agency Auburn, CA
 Foothill Pump Station Construction EIM Team
- West County Wastewater District East Bay Area
 Carriage Hills Pump Station Upgrade, Pinole Center/Hilltop Green Sewage
 Lift Stations, Generator Installation Tara Hills Pump Station

ARTHUR ENGINEERING, INC.

9368 Healon Way Elk Grove, CA 95624

Phone: 916-394-0864 Fax: 916-394-8986



Winery Projects

Consulting Electrical and Control Systems Engineers



Arthur Engineering, Inc. (AEI) has over 50 years of experience providing electrical and control systems design for wineries. We have a reputation for personalized attention to the individual needs of every winery project, which has resulted in long-term relationships throughout the industry. Some of the services we can offer at your Winery facility include:

- Main service design and utility coordination
- Medium and low voltage power distribution systems design
- Refrigeration/cooling power distribution and control systems design
- Custom motor and pump control design
- Well and wastewater pumping power and control systems design
- PLC control system design for crushing, pressing, filtering, pump-over and bottling operations
- Web based HMI and SCADA system solutions design
- Tank lighting and temperature control systems design
- Office and warehouse lighting and power distribution design
- Load flow, coordination, and short circuit studies
- Future planning for electrical power and control systems
- Energy-efficient lighting design and Title 24 Compliance
- Standby electrical power generation system design
- Solar power supplementation and distributed generation interconnection design

ARTHUR ENGINEERING, INC.

9368 Healon Way Elk Grove, CA 95624

Phone: 916-394-0864 Fax: 916-394-8986