Experience the TESCO Difference

45+ Years of Industry Experience

Founded in 1972, Tesco Controls, Inc. is keenly aware of the needs of the industries we serve. We develop our systems using the most recent advances in technology which enables us to keep pace with an evolving marketplace. We have a long history of successful projects and an unrivaled commitment to excellence in controls and system

TESCO's integrated solutions include design-build services, electrical engineering, systems integration, SCADA systems, PLC programming, telemetry, security solutions, power systems design and analysis, field services, extended maintenance and system services, and training.

Knowledgeable Professionals

TESCO's professional engineers, project managers, programmers, field technicians, and support staff are highly qualified professionals with years of industry experience. Of our 100+ certified engineers, many hold professional designations including: P.E., PMP, and ISA certifications. TESCO is proficient in all major industry platforms and integrates products from all major equipment manufacturers.

Manufactured in the USA

Our 130,000+ sq. ft. fully-equipped manufacturing facility has a complete metal fabrication shop, powder coating paint line, wiring and assembly departments, and a dedicated factory staging and testing lab, capable of completing all electrical, power, and control systems equipment for project implementation.

Custom Fabrication

If you can dream it, we can make it. From conceptual design through manufacturing, TESCO products are made to spec, with custom dimensions. RAL and custom cabinet colors, user-specified components and materials. We deliver made-to-order metal fabrication with high quality finishing processes. We manufacture 1, 12, 3R, 3RX, 4 and 4X NEMA-type enclosures.

TESCO uses only the finest quality, American-made aluminum, galvanized steel, type 304 stainless steel, and type 316 stainless steel.

100% Employee-Owned

TESCO is a 100% employee-owned company with six regional locations from California to Louisiana. TESCO staff are empowered to provide customers with meaningful solutions to complex industry challenges. We are focused on superior customer service and quality products.

We Are:

- A Leading Control Systems Integrator
- Engineering and Professional Services
- Trusted Partner for Design-Build and Control Systems Projects
- U.S. Manufacturer of Enclosures, VFDs, PLCs, Process Control Systems, Motor Controls, Switchgear, Instrumentation and Industrial Utility Pedestals
- OEM for Industry-Standard Manufacturers





Solutions-Oriented | Technology-Focused | Customer-Driven

Tesco Controls. Inc. At a Glance

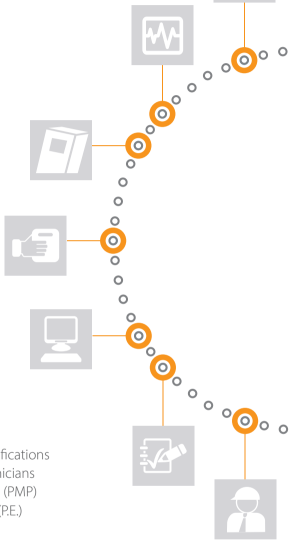
- Established in 1972
- Focused on water, wastewater, transportation and renewable energy markets
- Control systems, electrical distribution, and instrumentation
- Experienced with all major PLC and SCADA platforms
- Over 50,000 successful projects
- 100+ certified engineers
- More than 400 SCADA system installations
- 24/7/365 service and support
- 130,000 sq ft manufacturing plant
- 100% employee-owned
- CSIA-certified by Control System Integrators Association

Call us and see for yourself how TESCO can deliver high value solutions designed to optimize operations, improve communication and reduce operating costs.

Certifications and Standards

- UL-508A ICPs
- UL-891 switchgear
- UL 913
- UL-845 MCCs
- NEMA type 1, 12, 3R, 3RX, 4, 4X
- EUSERC compliant
- DBIA
- CSIA-certified

- IEEE IAS compliant
- IEEE 1584 compliant
- GSA Schedule 56 registered
- Numerous OEM and software certifications
- ISA-certified control systems technicians
- Project Management Professionals (PMP)
- Registered Professional Engineers (P.E.)















INNOVATION | SOLUTIONS | SUPPORT

For the Water, Wastewater, Transportation & Renewable Energy Industries



(916) 395-8800







EUSERC CSia cCSia CSCHILIFIED COURS (SA Schedule Control described as Schedule Control described as Controls, Inc. | TESCO®, Endurance® Drive, L3000®, and EMASS® are trademarks of Tesco Controls, Inc. | DN: B-Corporate_09012017





TescoControls.com









Engineering Services

TESCO engineering services can take you from concept to implementation. Our large staff of

engineers, including registered professional engineers in control systems, electrical engineering and mechanical engineering, offers a unique blend of experience and talent that can provide innovative and practical solutions.

- Electrical switchgear design (UL-891)
- Power distribution systems design and analysis
- Electrical motor control equipment design (UL-845)
- Arc Flash risk assessment
- Instrumentation and control systems design
- Industrial control panel design (UL-508)
- Network infrastructure
- Radio/telemetry systems
- Energy management

Systems Integration

TESCO has over 45 years of experience in the design and implementation of process control systems. Our programmers provide solutions for all project types and sizes, from single lift stations to entire treatment plants.

TESCO delivers feature-rich PLC and HMI programs that are fieldproven to ensure reliable, robust and flexible control systems*.

- System design and validation
- Control strategy development
- SCADA-HMI system development
- PLC applications programming
- Networking and communications
- Cyber security vulnerability remediation (NIST 800-82)
- Factory and acceptance testing
- System commissioning

*All major industry manufacturers and platforms

Professional Services

Tesco Controls Inc. is a full-service solution provider, systems integrator and custom equipment manufacturer focused on the water, wastewater and transportation industries. We deliver high value solutions designed to optimize operations, improve communication and reduce operating costs.

Field Support Services and Extended Maintenance

TESCO has a team of highly qualified, factory trained field service engineers and ISA-certified technicians. Your support needs will always be met with a sense of urgency, 24/7/365, and handled with professionalism and knowledge.

- Setup and startup
 Effective diagnosis and repairs
- Calibration services
 System commissioning

Extended Maintenance and System Services (EMASS®) offers a broad array of low cost, high value support and professional services. EMASS provides protection against escalating maintenance costs, while extending overall system life, and reducing out-of-service time.



SCADA System Assessments

Designed to help water agencies address concerns about the reliability and sustainability of their process control systems, TESCO subject matter

experts work collaboratively with engineering, operations, technical support, and management staff to collect information and documentation related to the process control system automation technologies. We then perform an independent review and detailed analysis of the control system, and present findings to your staff. Some of the deliverables include:

- SCADA-HMI and PLC application software backups
- SCADA & Process Control System (PCS) block diagrams
- Automation asset inventory spreadsheets
- Complete listing of IP networks, subnetworks, VLANs, and IP devices present in the system
- Technical memorandum report that incorporates findings, observations, and prioritized recommendations for key areas of improvement

Level One CSIA Certification

TESCO has been designated by the Control System Integrators Association (CSIA) as a Level One -Certified System Integrator

 the highest level of certification available in our industry, with the audit process following the guidelines of ISO. This CSIA distinction of excellence shows our level of experience, expertise, resources, financial stability and business proficiency to deliver a successful project.

SCADA-HMI System Development

TESCO is a leading provider of Supervisory Control and Data Acquisition (SCADA) systems.

TESCO has installed over 400 SCADA systems nationwide, and is experienced in all major HMI software packages. Current system sizes range from a single site to over 500 sites.

- All major manufacturers and platforms
- SCADA-HMI application development
- System standards
- Customized process displays
- Cyber security remediation
- Virtualized systems
- DCS and SCADA migrations



Project Management

Experienced project managers follow PMI (Project Management Institute) and CSIA (Control System Integrators Association) best practices

to ensure optimum communication and timely completion of projects. Many are PMP certified as Project Management Professionals.



Design-Build

TESCO teams with consultants, contractors, and owners to provide complete design-build solutions. TESCO firmly believes in the potential

of the design-build process – an attractive project delivery methodology that embraces real collaboration throughout the entire project delivery cycle. Our core strengths in process control system design and implementation, along with our diverse technical expertise, are fully leveraged by the designbuild process.

- Physical site investigations
 Full system assessments
- Value engineering services
 Planning services
- Network infrastructure and control system design services

Choose TESCO for your next design-build project opportunity and experience first-hand the synergy that is possible when best-in-class organizations work together to achieve worldclass solutions.



Training

Our training goes beyond the basics. We offer customer training on system operations and capabilities, CEU-certified industry workshops, and customized on-site workshops.

Products and Custom Fabrication

TESCO's state-of-the-art, fully-equipped manufacturing facility has a complete metal fabrication shop, powder coating paint line, wiring and assembly departments, and a dedicated factory staging and testing lab, capable of manufacturing and assembling all electrical, power, and control systems equipment for project implementation.

Electrical Switchgear

Service Meterina



Quality TESCO-Brand Products

In addition to integrating a wide range of standard OEM systems, we are proud to offer quality TESCO-brand products. TESCO manufactures PLCs, instrumentation, enclosures, traffic signal battery backup systems, utility service pedestals (metered and unmetered), sump termination panels, irrigation control cabinets, custom controls and custom motor control centers.







SERVICE PEDESTALS











Variable Frequency Drives

Programmable Logic

Controllers