Almost 4GW of utility-scale solar commissioning worldwide.

INNOVATIVE ENGINEERING AND AUTOMATION SOLUTIONS

At Trimax, we use our extensive experience and history of cutting-edge development to provide you with the tools and insight you need to develop your business processes, as well as the expert resources to implement your new systems and upgrades, from the plant floor to the enterprise level.

ENTERPRISE INTEGRATION AND ANALYTICS

Your ability to run your business relies on having good visibility into what is happening throughout your organization. Your control system has a wealth of data that our engineers can help integrate into your business systems.

MANUFACTURING AND CUSTOM FABRICATION

Trimax has a fully-certified UL-508A/UL-698A panel shop in Southern CA for wiring, assembly, and testing.

The corporate headquarters’ 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. We integrate instrumentation, power, and control systems from all major industry manufacturers.

100% EMPLOYEE-OWNED

Trimax, a Tesco Controls Company, is a 100% employee-owned company with locations in California, Texas and Hawaii. Our staff are empowered to provide customers with meaningful solutions to complex industry challenges. We are focused on superior customer service and quality products.

CERTIFICATIONS AND STANDARDS

- UL-508A Industrial Control Equipment (ICE)
- UL-698A,B ICE hazardous locations
- UL 913
- UL-665 MECS
- GSA Schedule 56 registered
- DOT / TWIC
- OSHA and ComplyWorks compliant
- Solution Provider for multiple PLC/SCADA vendor equipment
- TUV-certified Functional Safety Engineering

INNOVATIVE ENGINEERING AND AUTOMATION SOLUTIONS

TRIMAX AT-A-GLANCE

- 35+ years of industry experience
- Automation professionals
- Engineering and professional services provider
- Control systems, SCADA, MES, robotics
- Instrumentation design and commissioning
- UL-508A/UL-698A panel shop
- Client-focused
- 100% employee-owned

Explore our capabilities today - contact us for more information.

INNOVATIVE ENGINEERING AND AUTOMATION SOLUTIONS
Trimax leverages advanced programming software to create more efficient systems with increased visibility and oversight, including remote access. Our engineers are experts in PLC, HMI, SCADA and MES programming and integration. Combined with our skilled electrical design engineers and UL-rated panel engineers, Trimax delivers complete industrial control systems for process control and instrumentation design for a variety of industries. Trimax engineers are experienced at specifying components that meet the client’s needs. Every drawing package is reviewed for quality, functionality, safety and efficiency before it is approved for construction. Documentation is maintained at every stage of design and construction.

**Experience you can trust**

Trimax has been implementing the approach to systems integration for over 15 years in a variety of industries. Trimax delivers complete industrial control system solutions across both process control and automation applications. Our expertise spans hundreds of customers and thousands of projects.

**Electrical engineering**

Trimax engineers are experienced at specifying components that meet the client’s needs. Every drawing package is reviewed for quality, functionality, safety and efficiency before it is approved for construction. Documentation is maintained at every stage of design and construction.

**Panel shop**

Trimax has a fully-certified UL, 508(a), E495 panel shop in Southern California for all your wiring, assembly and testing needs. We wire, fabricate and test custom enclosures and control panels, from explosion proof push button stations to large-scale analyzer and sample panels.

**Field services**

Trimax is engaged in field services from the design phase to completion, and coordinates with contractors to ensure testing, maintenance and support occur quickly and efficiently.

**Network and telemetry infrastructure**

Trimax performs initial and supplemental radio path surveys in order to ensure optimal communication to sites. We are well-versed in all types of radios and communication devices.

**PLC programming & SCADA/HMI development**

Trimax works in a variety of industries to develop automation and control solutions that range from isolated machines to enterprise-wide systems that encompass entire plants in multiple locations.

- Control strategy and process control development
- SCADA master plans
- Mobile SCADA applications with remote access and alarm notification
- Historical database and reporting
- Modifications, upgrades, and platform conversions
- Quality, education and experience.

**Maintenance contracts**

- To extend overall system life and reduce overall service time, Trimax offers a broad array of low cost, high value support services that will keep your system in optimal condition.
- Real-time efficiency management
- Real-time energy management
- Turn-key solution

**Turn-Key solutions**

- Rapid response and 24X7 availability
- Preventative maintenance and service contracts

**About us**

Superior systems begin with understanding your needs and processes.

**Process and client-focused**

Trimax is committed to providing targeted solutions by establishing relationships with our clients focusing on a deep understanding of their processes and needs. This insight allows our systems to maximize operational efficiency and operator productivity within tight-margin lifetime cost cycles. Extensive diagnostic tools in the systems we develop reduce downtime and maintenance efforts. We believe in being well-versed in the industries we serve as well as being experts in control systems. Trimax strives to honor this commitment to client relationships by providing expert controls engineering guided by a continuing focus on quality, education and experience.

**Transportation & aerospace**

Mission-critical control systems for advanced process operations. Solutions from design through commissioning.

**Bulk material**

Automation solutions to increase capacity and throughput while minimizing downtime.

**Energy & utilities**

Grid modernization, automation and protection. Manufacturing and functional testing of substations, monitoring components, including relay racks and control buildings.

**Solar/renewable energy**

Integration, commissioning and SCADA services for utility-scale solar facilities.

**Oil & gas**

Instrumentation, control systems, and SCADA for well fields, refineries, pipelines, fueling stations, and storage facilities.

**Manufacturing**

Industrial automation solutions to safely, increase capacity, streamline processes, reduce waste, and minimize downtime.

**Electrical engineering**

Trimax engineers are experienced at specifying components that meet the client’s needs. Every drawing package is reviewed for quality, functionality, safety and efficiency before it is approved for construction. Documentation is maintained at every stage of design and construction.

**Panel shop**

Trimax has a fully-certified UL, 508(a), E495 panel shop in Southern California for all your wiring, assembly and testing needs. We wire, fabricate and test custom enclosures and control panels, from explosion proof push button stations to large-scale analyzer and sample panels.

**Field services**

Trimax is engaged in field services from the design phase to completion, and coordinates with contractors to ensure testing, maintenance and support occur quickly and efficiently.

**Network and telemetry infrastructure**

Trimax performs initial and supplemental radio path surveys in order to ensure optimal communication to sites. We are well-versed in all types of radios and communication devices.

**Panel shop**

Trimax has a fully-certified UL, 508(a), E495 panel shop in Southern California for all your wiring, assembly and testing needs. We wire, fabricate and test custom enclosures and control panels, from explosion proof push button stations to large-scale analyzer and sample panels.

**Design and configuration**

- Low and high voltage panels
- VFD enclosures, PLC & HMI control panels, lighting panels, pump panels, SCADA communication panels, and RIO panels
- Substation relay racks and control buildings
- FAT testing (Factory Acceptance Testing)

**Electrical engineering**

Trimax engineers are experienced at specifying components that meet the client’s needs. Every drawing package is reviewed for quality, functionality, safety and efficiency before it is approved for construction. Documentation is maintained at every stage of design and construction.

**Panel shop**

Trimax has a fully-certified UL, 508(a), E495 panel shop in Southern California for all your wiring, assembly and testing needs. We wire, fabricate and test custom enclosures and control panels, from explosion proof push button stations to large-scale analyzer and sample panels.

**Design and configuration**

- Low and high voltage panels
- VFD enclosures, PLC & HMI control panels, lighting panels, pump panels, SCADA communication panels, and RIO panels
- Substation relay racks and control buildings
- FAT testing (Factory Acceptance Testing)

**Field services**

Trimax is engaged in field services from the design phase to completion, and coordinates with contractors to ensure testing, maintenance and support occur quickly and efficiently.

**Network and telemetry infrastructure**

Trimax performs initial and supplemental radio path surveys in order to ensure optimal communication to sites. We are well-versed in all types of radios and communication devices.

**Panel shop**

Trimax has a fully-certified UL, 508(a), E495 panel shop in Southern California for all your wiring, assembly and testing needs. We wire, fabricate and test custom enclosures and control panels, from explosion proof push button stations to large-scale analyzer and sample panels.

**Design and configuration**

- Low and high voltage panels
- VFD enclosures, PLC & HMI control panels, lighting panels, pump panels, SCADA communication panels, and RIO panels
- Substation relay racks and control buildings
- FAT testing (Factory Acceptance Testing)

**Electrical engineering**

Trimax engineers are experienced at specifying components that meet the client’s needs. Every drawing package is reviewed for quality, functionality, safety and efficiency before it is approved for construction. Documentation is maintained at every stage of design and construction.

**Panel shop**

Trimax has a fully-certified UL, 508(a), E495 panel shop in Southern California for all your wiring, assembly and testing needs. We wire, fabricate and test custom enclosures and control panels, from explosion proof push button stations to large-scale analyzer and sample panels.

**Design and configuration**

- Low and high voltage panels
- VFD enclosures, PLC & HMI control panels, lighting panels, pump panels, SCADA communication panels, and RIO panels
- Substation relay racks and control buildings
- FAT testing (Factory Acceptance Testing)
INNOVATIVE ENGINEERING AND AUTOMATION SOLUTIONS

TRIMAX AT-A-GLANCE
• 35+ years of industry experience
• Automation professionals
• Engineering and professional services provider
• Control systems, SCADA, MES, robotics
• Instrumentation design and commissioning
• UL 508a/UL 698(a) panel shop
• Client-focused
• 100% employee-owned

ENTERPRISE INTEGRATION AND ANALYTICS
Your ability to run your business relies on having good visibility into what is happening throughout your organization. Your control system has a wealth of data that our engineers can help integrate into your business systems.

MANUFACTURING AND CUSTOM FABRICATION
Trimax has a fully-certified UL 508a/UL 698(a) panel shop in Southern CA for wiring, assembly, and testing.

The corporate headquarters’ 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. We integrate instrumentation, power, and control systems from all major industry manufacturers.

100% EMPLOYEE-OWNED
Trimax, a Tesco Controls Company, is a 100% employee-owned company with locations in California, Texas and Hawaii. Our staff are empowered to provide customers with meaningful solutions to complex industry challenges. We are focused on superior customer service and quality products.

CERTIFICATIONS AND STANDARDS
• UL-508A Industrial Control Equipment (ICE)
• UL-698A ICE hazardous locations
• UL 913
• UL 60665 MELs
• GSA Schedule 56 registered
• DOT / TWIC
• ISNetworld and ComplyWorks compliant
• Solution Provider for multiple PLC/SCADA vendor equipment
• TUV-certified Functional Safety Engineering

almost 4GW of utility-scale solar commissioning worldwide

Awards-winner 14,000 site/6 million tag oil & gas SCADA system

Innovative Engineering and Automation Solutions
Automation systems for mission-critical applications. Our programmers provide solutions for all project types and sizes, from single devices to entire plants. We deliver quality PLC and SCADA/HMI programs with a focus on efficient and intuitive operation, maintenance reduction, and reliability.

**PROCESS AND CLIENT-FOCUSED**

Trimax is committed to providing targeted solutions by establishing relationships with our clients focusing on a deep understanding of their processes and needs. This insight allows our systems to maximize operational efficiency and operator productivity, self-managing life-cycle costs. Extensive self-diagnostics in the systems we develop reduce downtime and maintenance efforts.

We believe in being well-versed in the industries we serve as well as being experts in control systems. Trimax strives to honor this commitment to client relationships by providing expert controls engineering guided by a continuing focus on quality, education and experience.

**EXPERIENCE YOU CAN TRUST**

Trimax has been implementing the approach to systems integration for over 35 years in a variety of industries. Trimax delivers complete industrial control system solutions across both process control and automation applications. Our expertise spans hundreds of customers and thousands of projects.

We integrate together multiple types and brands of hardware, systems, and software platforms, including package systems. Our approach is about understanding your needs and your process first, coupled with a focus on quality, results in systems you can rely on and trust.

**TURN-KEY SOLUTIONS**

Trimax leverages advanced programming software to create more efficient systems with increased visibility and oversight, including remote access. Our engineers are experts in PLC, HMI, SCADA, and MES programming and integration. Combined with our skilled electrical engineering design and production teams, Trimax provides clients with turn-key solutions.

**PLC PROGRAMMING & DEVELOPMENT**

Trimax works in a variety of industries to develop automation and control solutions that range from isolated machines to enterprise wide systems that encompass entire plants in multiple locations.

- Control strategy and process control development
- SCADA master plans
- Mobile SCADA applications with remote access and alarm notification
- Historical database and reporting
- Modifications, upgrades, and platform conversions

**MAINTENANCE CONTRACTS**

To extend overall system life and reduce out-of-service time, Trimax offers a broad array of low-cost, high-value support services that will keep your system in optimal condition.

- Rapid response and 24/7 availability
- Maintenance and service contracts
- Preventative maintenance to reduce downtime

**MES DEVELOPMENT**

We integrate MES (Manufacturing Execution Systems) with both ERP and SCADA systems to create custom solutions that provide information, tracking, and control of manufacturing processes. These systems aid in identifying the greatest ROI opportunities for improvement, increase production rates, reduce waste and rework, and improve uptime.

- OEE calculation and downtime tracking
- Real-time efficiency management
- ERP integration
- Trace and track
- Real-time transfer of schedule, recipes and lots from ERP to the plant floor
- Statistical process control
- Process variable tracking and history by SKU and run
- Auto transfer production and waste data to ERP
- Resource management and scheduling

**SYSTEMS INTEGRATION**

Trimax designs and implements complete process control systems for multiple industries including mission-critical applications. Our programmers provide solutions for all project types and sizes, from single devices to entire plants. We deliver quality PLC and SCADA/HMI programs with a focus on efficient and intuitive operation, maintenance reduction, and reliability.

- System design and validation
- MES development
- SCADA/HMI system development
- PLC applications programming
- Networking and communications
- System commissioning

**Electrical Engineering**

Trimax engineers are experienced at specifying components that meet the client's needs. Every drawing package is reviewed for quality, functionality, efficiency and safety before it is approved for construction. Documentation is maintained at every stage of design and construction.

- Control system and instrumentation design
- Power distribution and schematics
- Loop drawings
- Industrial network design and cyber security
- Control panel design

**Panel Shop**

Trimax has a fully certified UL 508A/UL 698(a,b) panel shop in Southern California for all your wiring, assembly and testing needs. We wire, fabricate and test custom enclosures and control panels, from explosion-proof push button stations to large-scale analyzer and sample panels.

- Design and configuration
- Low and medium voltage panels
- VFD enclosures, PLC & HMI control panels, lighting panels, pump panels, SCADA communication panels, and 698(a,b) panels
- Substation relay racks and control buildings
- FAT testing (Factory Acceptance Testing)
Automation systems for mission-critical applications

pipelines, fueling stations, and storage

Instrumentation, control systems,

OIL & GAS

Grid modernization, automation

ENERGY & UTILITIES

from design through commissioning.

advanced process operations. Solutions

MANUFACTURING

Mission-critical control systems for

AEROSPACE

reduce waste, and minimize downtime.

increase capacity, streamline processes,

WE * WATER & WASTEWATER

reduce waste, and minimize downtime.

manufacturing, programming, SCADA,

ON * Automation solutions to increase

Solar/Renewable energy

integration, commissioning and SCADA

services for utility-scale solar facilities.

SOLAR/RENEWABLE ENERGY

understanding your needs and

Superior systems begin with understanding your needs and processes.

processes.

This insight allows our systems to maximize operational efficiency and operator productivity.

self-maintaining life-cycle costs. Extensive

automation and diagnostics in the systems we develop reduce downtime and maintenance efforts.

in being well-versed in the industries we serve as well as being experts in control systems.

Trimax strives to honor this commitment to client relationships by providing expert controls engineering guided by a continuing focus on quality, education and expertise.

Experts

Trimax has been implementing the approach to systems integration for over 35 years in a variety of industries. Trimax delivers complete industrial control system solutions across both process control and automation applications. Our expertise spans hundreds of customers and thousands of projects. We integrate together multiple types and brands of hardware, systems, and software platforms, including package systems. Our approach of understanding your needs and your process first, coupled with a focus on quality, results in systems you can rely on and trust.

Brief Overview of Services

Volunteer critical systems for

TRANSPORTATION & AEROSPACE

assist in identifying the greatest ROI opportunities for

WE * Preventative maintenance to reduce downtime

We leverage advanced programming softwares

Medium and Small Projects

PLC & HMI design

Our engineers are experienced at

ELECTRICAL ENGINEERING

We perform initial and supplemental radio path surveys in order to ensure optimal communication to sites. We need, set up, and troubleshoot all types of radios and communication devices.

Network infrastructure

Radio path surveys

Communications setup

Systems troubleshooting

Turn key remote sites

Clearing, staffing, and RIO panels

We integrate MES (Manufacturing Execution Systems) with both ERP and SCADA systems to create custom solutions that provide information, tracking, and control of manufacturing processes. These systems aid in identifying the greatest ROI opportunities for improvement, increase production output, reduce waste and rework, and increase uptime.

MES integration

OEE calculation and downtime tracking

Real-time efficiency management

ERP integration

Trace and trace

Real-time transfer of schedule, recipes and lots from ERP to the plant floor

Statistical process control

Process variable tracking and history by SKU and run

Statistical process control

ERP integration

Process variable tracking and history by SKU and run

ERP integration

Auto transfer production and waste data to ERP

Resource management and scheduling

Focusing on Customer Service, Technical Expertise and Your Most Demanding Applications

Focused on Customer Service, Technical Expertise and Your Most Demanding Applications

PLC PROGRAMMING

SCADA/HMI DEVELOPMENT

Trimax engineers are experienced at specifying components that meet the client's needs. Every drawing package is reviewed for quality, functionality, efficiency and safety before it is approved for construction. Documentation is maintained at every stage of design and construction.

Control system and instrumentation design

Power distribution and schematics

Loop drawings

Industrial network design and cyber security

Control panel design

PLC applications programming

Networking and communications

System commissioning

Systems troubleshooting

Turn key remote sites

Focusing on Customer Service, Technical Expertise and Your Most Demanding Applications

Systems troubleshooting

Focusing on Customer Service, Technical Expertise and Your Most Demanding Applications

PLC PROGRAMMING

SCADA/HMI DEVELOPMENT

Trimax works in a variety of industries to develop automation and control solutions that range from isolated machines to enterprise-wide systems that encompass entire plants in multiple locations.

Control strategy and process control development

SCADA master plans

Mobile SCADA applications with remote access and alarm notification

Historical database and reporting

Modifications, upgrades, and platform conversions

MANUFACTURING

Trimax is engaged in field services from the design phase to completion, and coordinates with contractors to ensure testing, maintenance and support occur quickly and efficiently.

Our engineers and technicians excel at troubleshooting, have extensive field experience, and current manufacturer training. Trimax provides both rapid-response and scheduled service calls for instrumentation maintenance.

System commissioning and functional testing

Instrumentation maintenance and calibration

Commissioning services for renewable energy utilities

Photovoltaic (PV)

Rack systems

Power distribution and schematics

MODULAR SOLUTIONS

We integrate MES (Manufacturing Execution Systems) with both ERP and SCADA systems to create custom solutions that provide information, tracking, and control of manufacturing processes. These systems aid in identifying the greatest ROI opportunities for improvement, increase production output, reduce waste and rework, and increase uptime.

OEE calculation and downtime tracking

Real-time efficiency management

ERP integration

Trace and trace

Real-time transfer of schedule, recipes and lots from ERP to the plant floor

Statistical process control

Process variable tracking and history by SKU and run

Statistical process control

ERP integration

Auto transfer production and waste data to ERP

Resource management and scheduling

Electrical panel design

Network infrastructure

Radio path surveys

Communications setup

Systems troubleshooting

Turn key remote sites

We perform initial and supplemental radio path surveys in order to ensure optimal communication to sites. We need, set up, and troubleshoot all types of radios and communication devices.

Network infrastructure

Radio path surveys

Communications setup

Systems troubleshooting

Turn key remote sites

Electrical panel design

Photovoltaic (PV)

Rack systems

Power distribution and schematics

MODULAR SOLUTIONS

We integrate MES (Manufacturing Execution Systems) with both ERP and SCADA systems to create custom solutions that provide information, tracking, and control of manufacturing processes. These systems aid in identifying the greatest ROI opportunities for improvement, increase production output, reduce waste and rework, and increase uptime.

OEE calculation and downtime tracking

Real-time efficiency management

ERP integration

Trace and trace

Real-time transfer of schedule, recipes and lots from ERP to the plant floor

Statistical process control

Process variable tracking and history by SKU and run

Statistical process control

ERP integration

Auto transfer production and waste data to ERP

Resource management and scheduling

Electrical panel design

Network infrastructure

Radio path surveys

Communications setup

Systems troubleshooting

Turn key remote sites

Electrical panel design

Photovoltaic (PV)

Rack systems

Power distribution and schematics

MODULAR SOLUTIONS

We integrate MES (Manufacturing Execution Systems) with both ERP and SCADA systems to create custom solutions that provide information, tracking, and control of manufacturing processes. These systems aid in identifying the greatest ROI opportunities for improvement, increase production output, reduce waste and rework, and increase uptime.

OEE calculation and downtime tracking

Real-time efficiency management

ERP integration

Trace and trace

Real-time transfer of schedule, recipes and lots from ERP to the plant floor

Statistical process control

Process variable tracking and history by SKU and run

Statistical process control

ERP integration

Auto transfer production and waste data to ERP

Resource management and scheduling

Electrical panel design

Network infrastructure

Radio path surveys

Communications setup

Systems troubleshooting

Turn key remote sites

Electrical panel design

Photovoltaic (PV)

Rack systems

Power distribution and schematics

MODULAR SOLUTIONS

We integrate MES (Manufacturing Execution Systems) with both ERP and SCADA systems to create custom solutions that provide information, tracking, and control of manufacturing processes. These systems aid in identifying the greatest ROI opportunities for improvement, increase production output, reduce waste and rework, and increase uptime.

OEE calculation and downtime tracking

Real-time efficiency management

ERP integration

Trace and trace

Real-time transfer of schedule, recipes and lots from ERP to the plant floor

Statistical process control

Process variable tracking and history by SKU and run

Statistical process control

ERP integration

Auto transfer production and waste data to ERP

Resource management and scheduling

Electrical panel design

Network infrastructure

Radio path surveys

Communications setup

Systems troubleshooting

Turn key remote sites

Electrical panel design

Photovoltaic (PV)

Rack systems

Power distribution and schematics

MODULAR SOLUTIONS

We integrate MES (Manufacturing Execution Systems) with both ERP and SCADA systems to create custom solutions that provide information, tracking, and control of manufacturing processes. These systems aid in identifying the greatest ROI opportunities for improvement, increase production output, reduce waste and rework, and increase uptime.

OEE calculation and downtime tracking

Real-time efficiency management

ERP integration

Trace and trace

Real-time transfer of schedule, recipes and lots from ERP to the plant floor

Statistical process control

Process variable tracking and history by SKU and run

Statistical process control

ERP integration

Auto transfer production and waste data to ERP

Resource management and scheduling

Electrical panel design

Network infrastructure

Radio path surveys

Communications setup

Systems troubleshooting

Turn key remote sites

Electrical panel design

Photovoltaic (PV)

Rack systems

Power distribution and schematics

MODULAR SOLUTIONS

We integrate MES (Manufacturing Execution Systems) with both ERP and SCADA systems to create custom solutions that provide information, tracking, and control of manufacturing processes. These systems aid in identifying the greatest ROI opportunities for improvement, increase production output, reduce waste and rework, and increase uptime.

OEE calculation and downtime tracking

Real-time efficiency management

ERP integration

Trace and trace

Real-time transfer of schedule, recipes and lots from ERP to the plant floor

Statistical process control

Process variable tracking and history by SKU and run

Statistical process control

ERP integration

Auto transfer production and waste data to ERP

Resource management and scheduling
INNOVATIVE ENGINEERING AND AUTOMATION SOLUTIONS

At Trimax, we use our extensive experience and history of cutting-edge development to provide you with the tools and insight you need to develop your business processes, as well as the expert resources to implement your new systems and upgrades, from the plant floor to the enterprise level.

ENTERPRISE INTEGRATION AND ANALYTICS

Your ability to run your business relies on having good visibility into what is happening throughout your organization. Your control system has a wealth of data that out engineers can help integrate into your business systems.

MANUFACTURING AND CUSTOM FABRICATION

Trimax has a fully-certified UL 508a/UL 698a(b) panel shop in Southern CA for wiring, assembly, and testing.

The corporate headquarters T-10000 is a 88,000 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. We integrate instrumentation, power, and control systems from all major industry manufacturers.

100% EMPLOYEE-OWNED

Trimax, a Tesco Controls Company, is a 100% employee-owned company with locations in California, Texas, and Hawaii. Our staff are empowered to provide customers with meaningful solutions to complex industry challenges. We are focused on superior customer service and quality products.

CERTIFICATIONS AND STANDARDS

• UL-508A Industrial Control Equipment (ICE)
• UL-698A,B ICE hazardous locations
• UL 913
• UL 465 MECS
• GSA Schedule 56 registered
• DOT / TWIC
• OSHA and EPA compliant
• Solution Provider for multiple PLC/SCADA vendor equipment
• ISO 9001 certified

Almost 4GW of utility-scale solar commissioning world-wide

Award-winning 14,000 site/6 million tag oil & gas SCADA system

100% employee-owned

INNOVATIVE ENGINEERING AND AUTOMATION SOLUTIONS

TRIMAX AT-A-GLANCE

• 35+ years of industry experience
• Automation professionals
• Engineering and professional services provider
• Control systems, SCADA, MES, robotics
• Instrumentation design and commissioning
• UL 508a/UL 698a(b) panel shop
• Client-focused
• 100% employee-owned

TRIMAX A T-A-GLANCE

• 35+ years of industry experience
• Automation professionals
• Engineering and professional services provider
• Control systems, SCADA, MES, robotics
• Instrumentation design and commissioning
• UL 508a/UL 698a(b) panel shop
• Client-focused
• 100% employee-owned

INNOVATIVE ENGINEERING AND AUTOMATION SOLUTIONS

TRIMAX AT-A-GLANCE

• 35+ years of industry experience
• Automation professionals
• Engineering and professional services provider
• Control systems, SCADA, MES, robotics
• Instrumentation design and commissioning
• UL 508a/UL 698a(b) panel shop
• Client-focused
• 100% employee-owned

INNOVATIVE ENGINEERING AND AUTOMATION SOLUTIONS

TRIMAX AT-A-GLANCE

• 35+ years of industry experience
• Automation professionals
• Engineering and professional services provider
• Control systems, SCADA, MES, robotics
• Instrumentation design and commissioning
• UL 508a/UL 698a(b) panel shop
• Client-focused
• 100% employee-owned

INNOVATIVE ENGINEERING AND AUTOMATION SOLUTIONS

TRIMAX AT-A-GLANCE

• 35+ years of industry experience
• Automation professionals
• Engineering and professional services provider
• Control systems, SCADA, MES, robotics
• Instrumentation design and commissioning
• UL 508a/UL 698a(b) panel shop
• Client-focused
• 100% employee-owned

Industries

Innovative Engineering and Automation Solutions

CONTROL SYSTEMS | INSTRUMENTATION

CUSTOM CONTROL PANELS