

Your Turnkey Resource:

- Industrial Electrical
- Instrumentation

Analyzers

FROMERIO GRANT SUNNOLINAS COURTES DE LA COUR

## Wingo Service Company, Inc.



# T.RUST A.CCOUNTABLITY S.UPPORT TRUTH E.FFORT R.ESPECT

## WE DO BUSINESS THE WINGO WAY.

# 3()||||||5

Wingo Service Company was founded in 1989 and has grown into an organization of over sixty employees. We offer complete turnkey ability for any Instrumentation, Analyzer or Gas Detection project. As a full-service organization, Wingo Service Company's capabilities include:

- Installation
- Commissioning
- Calibration
- Start-up
- Maintenance
- Field Service
- Preventative Maintenance
- Contract Engineering
- Design
- Drafting
- Systems Fabrication
- Medium and Low Voltage Electrical Installation

The long-term business success of Wingo Service Company depends on our ability to continually improve the quality of our services and products, while protecting people and the environment. Emphasis is placed on ensuring human health, operational safety, environmental protection, quality enhancement, and community goodwill. This commitment is in the best interests of our customers, employees, contractors, stockholders, and communities in which we live and work.

Wingo Service Company currently maintains a field service fleet of twenty-five vehicles, providing service for our customers all over the United States, Mexico, and South America, with our main territory in the Texas and Louisiana Gulf Coasts.

Some of our typical customers' fields include chemicals, plastics, refineries, water and wastewater, food processing, drug manufacturing, pulp and paper, environmental, gas separation, breweries, pipelines, and others. By keeping up with evolving technology, we have recently been added as a preferred vendor for SemaConnect and their Series 6 Charging Station.





# 

Wingo Service Company strives to set itself apart with genuine care for our work, quality members of staff, a high-priority safety culture, and relationships we build with customers. These practices have helped WINGO maintain repeat business as well as continuously receive new inquiries.

### **WINGO CARES**

Service follow-up calls help ensure that our customers are 100% satisfied. This seemingly simple step makes a huge impact by providing our customers an opportunity to share their experience with our technicians, as well as their opinion of the work performed. By listening to the voice of our customers we are able to identify things they valued the most, while also identifying and reinforcing opportunities for improvement.

### Because "Wingo Cares,"

Safety will always come first! It is paramount to our customers and our employees. We are proud of our safety record and believe it proves how much "Wingo Cares".

## **WINGO KNOWS**

Wingo Service was founded in 1989 and has grown to an organization of over sixty employees. We offer complete turnkey ability for any instrumentation.electrical.or analyzer project. As Project Controls Specialists, we recognize the need for qualified, experienced personnel.

Our Analyzer Division is capable installing, calibrating, of troubleshooting, repairing and maintaining most analyzers in use today.

Our Electrical Division has the experience and gualifications to help our customers plan, build, fabricate, troubleshoot, repair, replace, maintain and upgrade existing infrastructure.



## **WINGO WORKS**

Our T.A.S.T.E.R. values are the standard that our customers have come to expect because we have delivered them for the past 30 years. At Wingo, projects are not just an invoice but an opportunity to contribute to the success of our customers.

Our dedication to living these values has helped us build excellent, rewarding, working relationships with our customers, employees and community.

TRUST **A**CCOUNTABILITY **S**UPPORT TRUTH **E**FFORT RESPECT

## DIVISIONS

Wingo Service Company operates four divisions for service and product delivery. These divisions each have an individual specialty, though many jobs require multiple divisions to work in concert with one another. The distinct service divisions create a competitive advantage for the company because they provide a more complete vertical service offering to customers.

### **ELECTRICAL**

INSTRUMENTATION

AND ANALYZERS

Our Electrical Division provides service to our customers in the Industrial and Commercial sectors. We pride ourselves on efficient, consistent, reliable service work. The Electrical Division is seasoned in conduit & wire, grounding grids, fiber optic cable, UPS systems, lighting, motor control centers, heat tracing, standby generators, cable tray systems and much more.

Our Instrument and Analyzer (I&A) Division provides component level repair and calibration of a variety of instrumentation and analyzers, from pressure transmitters to the most complicated gas chromatograph, in the field and at our main shop facility. We have a variety of factory-trained, seasoned professionals from many areas, including electronics, instrumentation, electrical, analyzers, lab equipment and fixed and portable gas detection from many different manufacturers. We can also provide turnkey welded and O<sup>2</sup> clean stainless steel tubing systems.

WINGO Service Company staff has many years of education and experience in the implementation and management of instrumentation/electrical & analyzer (I/E&A) maintenance contracts to many top O&G companies. This combination ensures WINGO will always provide clients with well trained, highly skilled technicians with customer satisfaction in mind.

Our Construction division collaborates with general contractors and owners early in design to minimize initial cost and maximize operational efficiency for the life of the facility. We execute many greenfield projects for various customers. Wingo Service's construction portfolio includes processing plants, commercial buildings, schools, data centers, campuses, airports and civil projects.

## CONTRACT MAINTENANCE

CONSTRUCTION





Your Turnkey, Industrial Electrical, **Instrumentation and Analyzer Resource.** 

Some of our services include...



## **Electrical**, Instrumentation, & Analyzers

- Instrument Sensor & Metering Installation
- Instrument Control Valve Installation, • **Connection & Testing**
- Shop Calibration of Instruments
- Conduit & Wiring Installation
- Marshalling Panel Fabrication and Installation
- PLC/DCS/SIS System Installation
- Loop Check and Documentation
- SIS, FAT and SAT Witness and Documentation
- Inspection and QC of Installations and Loop • **Test Activities**
- Programming PLC Controllers per Client Logic •
- Configuration of DCS Loops per Client Requirements
- Troubleshooting and Re-Commissioning of Systems
- Shop Surveillance for Overhaul Activities •
- Fiber Optic Installation, Implementation, • Testing & Analysis
- Fiber Optic Component Installation •
- Ground Surveys
- Install and Wire Junction Boxes, Signal and • **Power Conduit**

- Install & Wire Uninterruptible Power Systems
- C.E.M.S Troubleshooting, Maintenance, Design, CGA Testing, and Installation
- Portable PPM and % Oxygen Meter Repair and Calibration
- Analyzer Shelter & Cabinet Design, Fabrication, and Installation
- **On-Site Training for Analyzers and Systems**
- Sample System Design & Engineering
- Sample Panel Design, Construction, and Installation (UL Approved)
- **Conduit and Wiring Installation**
- Shelter/Panel/Skid Fabrication
- Install Cable Tray and Cable
- Install and Wire Electrical Devices
- Install and Wire Power Distribution
- Heat Tracing
- Stall Motor Control Centers
- Infrared Surveys
- Gas Detection
- **EV Charging Stations**
- Lighting Design

## **Contract Maintenance**

- Nested Services
- Experienced Technicians (that focus on safety, quality craftsmanship and customer expectations)
- Assess Optimum Number of Technicians (with proper skill-set necessary for low-cost, efficient execution)
- Maintain, Repair and Upgrade Equipment for **Increased Reliability**
- Sourcing & Temp to Hire Staffing
- "Leave of Absence" Coverage

## **Turnaround Support**

- **Project Management Teams**
- Instrument/Electrical/Analyzer
- **Engineers and Designers**
- Instrument & Analyzer Technicians
- Instrument Fitters
- Journeyman Electricians
- **Electrical Apprentices & Helpers**
- Inspectors
- DCS/PLC Operators
- Administrative Support
- Rapid & Flexible Mobilization and Demobilization
- QC Provided at EachStage of Execution

### WINGO SERVICE COMPANY PHONE: (281) 367-9990 www.wingocompanies.com service@wingocompanies.com **TECL # 23335**





## **Systems Integration**

- Project Management
- **Project Scoping & Estimating**
- **Detailed Engineering & Design**
- Conceptual Design & Front-End Engineering
- PLC/DCS/SIS Evaluations & Migrations
- Layer of Protection Analysis (LOPA)
- Analyzer Sample Systems
- Systems Selection & Engineering
- Programming & Configuration
- HMI Graphics Development
- **Operator Console Consolidations**
- **RIE Building Design & Fabrication**
- P&ID Design
- Safety Shutdown Systems
- Logic & Interlock Systems
- Instrument Index Preparation
- Instrument Specification Sheets
- Instrument Application & Installation Design
- **Control Valve Application & Specifications**
- Instrument Cabling & Wiring System Design
- Network Design
- **Field Installation**
- Instrument Calibration & Loop Checks
- Commissioning
- Hot Cut Over

## ...OUR PEOPLE.

# WHAT MATTERS MOST... OUR SAFETY...

- Written and Documented Safety Program
- Right To Stop Work
- Daily Safety Task Analysis
- Weekly Site Safety Meetings
- Project Safety Inspections
- First Aid/CPR Training for Field Management and Craft Personnel
- Drug and Alcohol Abuse Policy
- New Hire & Foremen Training Program
- All technicians and electricians 70e certified

### 2022

- ISNetWorld Grade A
  - TRIR 0.0
  - EMR .84



Edgar "Bill" Wingo Sr. President, CEO

As founder and CEO, Bill brings nearly 5 decades of experience in the Energy industry and 37 years of an exceptional track record as an entrepreneur of building companies. Bill is an Air Force veteran and is actively involved in community outreach initiatives such as "The Way Home Project" and sits on several community councils as Director. Bill is a licensed P.E., registered as a **Controls Systems Engineer** in the state of California. He graduated from The University of Illinois Champaign-Urbana with a degree in Electrical

**As Vice President of Wingo** Service and heir apparent, Edgar is responsible for creating the company's vision and managing strategic relationships. He has over 15 years domestic and international executive experience and nearly a decade working in the energy industry. **Edgar is a decorated Air Force Staff Sergeant serving a tour** in Operation Iragi Freedom. Edgar is a licensed P.E. with the **Texas Board of Professional Engineers and P.M.P. with the Project Management Institute.** He graduated from Texas A&M University with a degree in **Aerospace Engineering and** holds an MBA from UT-Austin.



**Engineering.** 



Lee Sheldt Division Manager Contract Maintenance

Travis Jacobsen Division Manager Electrical

Edgar E. Wingo Jr. President Al Sheldt Vice President of Operations

Al joined Wingo in 1990, and has directly contributed to its success. Al leads all internal operations, including design, engineering, commissioning, and maintenance. Al's expertise lies in his innovative approach to solutions for the most complex challenges. Al is responsible for ensuring all projects are held to industry standards and oversees all phases of manufacturing, ensuring a successful delivery on time and within budget, while maintaining quality, safety, and cash management. Al is an Army veteran and Pensacola College graduate.



Derek Wagenfuehr Division Manager Instrumentation and Analyzers



Henry Bigger Division Manager Construction

## SOME OF OUR CUSTOMERS

