

# Corporate Overview

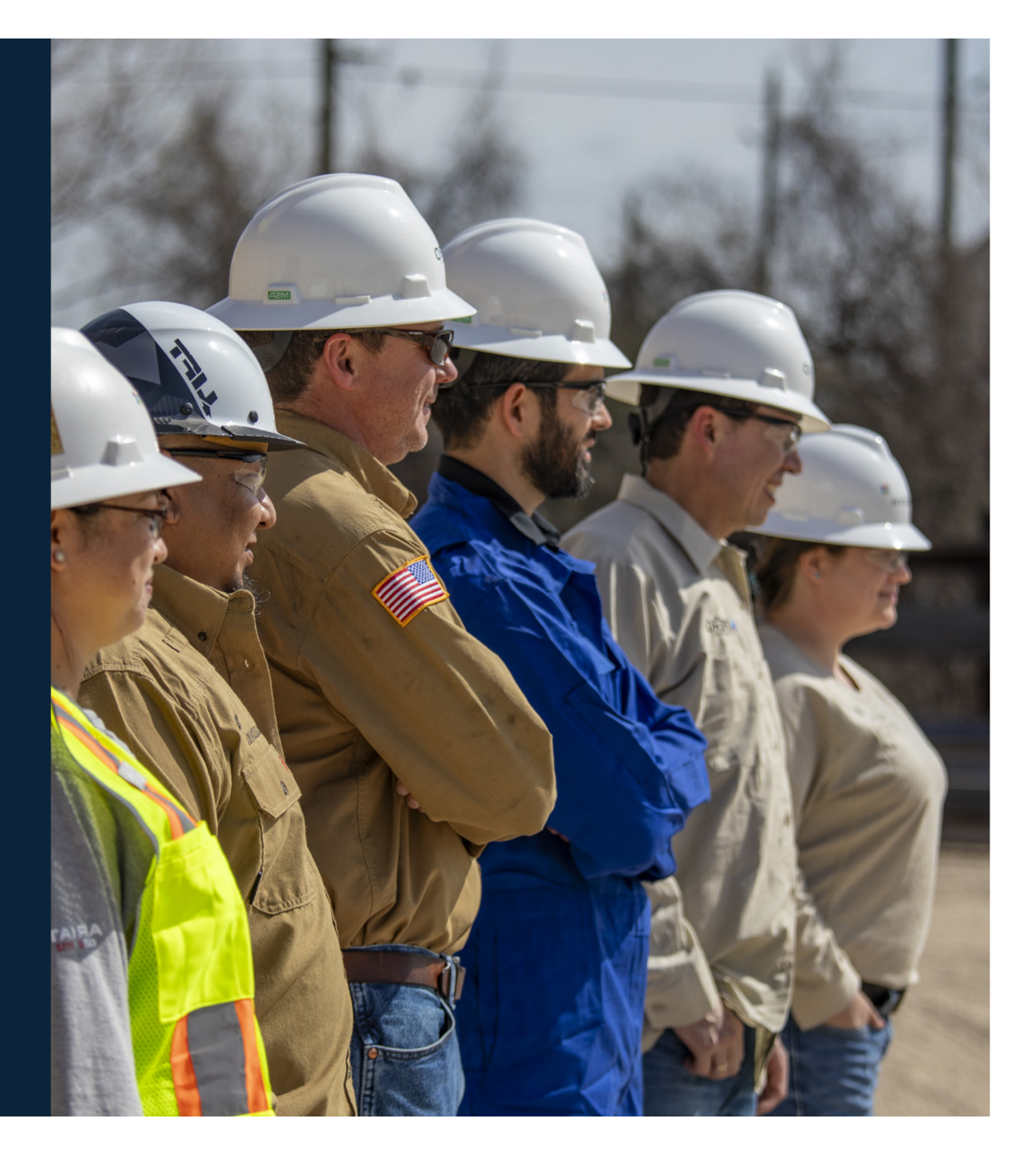
**EPC | Fabrication | Field Services** 





# Table of Contents

Who We Are	03
Our Affiliates	04
Our Core Values	06
Who We Serve	07
What You Can Expect	10
What We Do	
Engineering + Design	11
Automation + Controls	11
Field Services	12
Operations + Maintenance	12
Fabrication	13
Construction	13
Environmental Services	14
Carbon Capture	14
Awards + Accolades	15
Where We Are	16



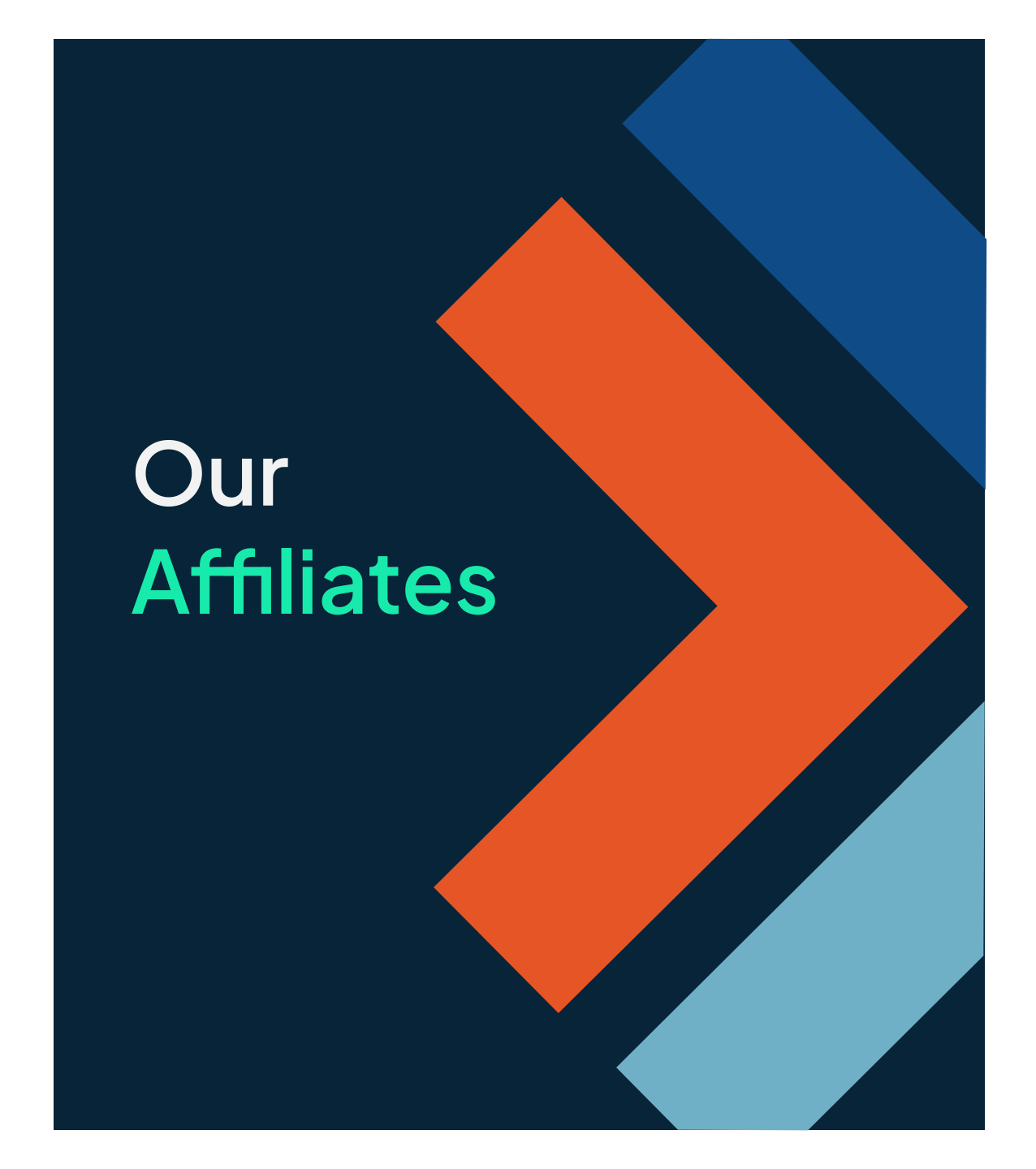


# Who We Are

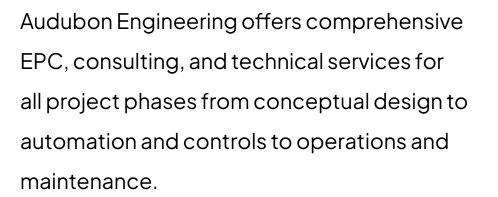
## Delivering integrated project solutions EPC | EPCM | EPFC

Founded in 1997, Audubon is a group of affiliate companies providing engineering, procurement, construction, construction management, fabrication, consulting, and technical field services to the energy, power, infrastructure, and industrial markets across the globe. With proven industry experience, innovative technologies, and data-driven insight, Audubon delivers sustainable solutions to build a better tomorrow.

For both greenfield and brownfield projects, Audubon's comprehensive, flexible approach provides clients with tailored solutions throughout the entire project life cycle, adding value at every stage.









Audubon Field Solutions brings a broad portfolio of data, project management, and technical capabilities to field, pipeline, and facility operations.



Audubon Construction combines engineering expertise with an experienced construction team to execute fit-for-purpose projects.



Audubon Carbon is a CO2 development and solutions business specializing in carbon capture, utilization, and storage (CCS/CCUS) projects.



Opero Energy engineers, fabricates, assembles, and installs modular processing and treating systems and production equipment.



Affinity Management Group provides staffing solutions that connect talented professionals with career opportunities.

"Audubon has always been a peoplefocused organization. The need for reliable
infrastructure, safe workplaces, and a clean
environment are enduring and universal.
Audubon must always keep pace—evolving
to meet the demands of a growing global
community. We believe engineering and
its adjacent services are foundational
to moving our communities and our
economies forward. Collaborating with
clients, suppliers, and co-workers, we are
designing innovative solutions to advance
sustainability—redefining what's achievable
for industrial markets."

David Robison Chief Executive Officer





# Our Core Values

Company-wide, we are dedicated to quality and safety.

By prioritizing people and organizational values, our teams execute safely and successfully for every project and every client. Audubon applies a multilayered safety management program with a commitment to zero incidents. Through a proactive, leadership-driven culture of safety, as well as a thorough process to monitor, measure, analyze, and refine HSE standards, Audubon holds an outstanding safety record over the course of millions of man-hours worked.



# Who We Serve

#### OIL + GAS

Projects and developments across the oil and gas industry present complex challenges that require specific solutions. From deepwater platforms to onshore terminals to downstream plants, our broad capabilities bring valuable impact to production, processing, transport, and refining operations.

- Onshore + offshore
- Pipelines + terminals
- Refining
- Liquefied natural gas (LNG)

#### **POWER + UTILITIES**

To secure our power supply for the long term, power and utility networks need to exhibit greater operational resilience, reliability, and security. Applying smart designs, dynamic controls, essential upgrades, and sound protection, Audubon is modernizing power systems for the future.

- Transmission + distribution
- Substations + relays
- Power generation
- Water + wastewater

#### CHEMICALS + PETROCHEMICALS

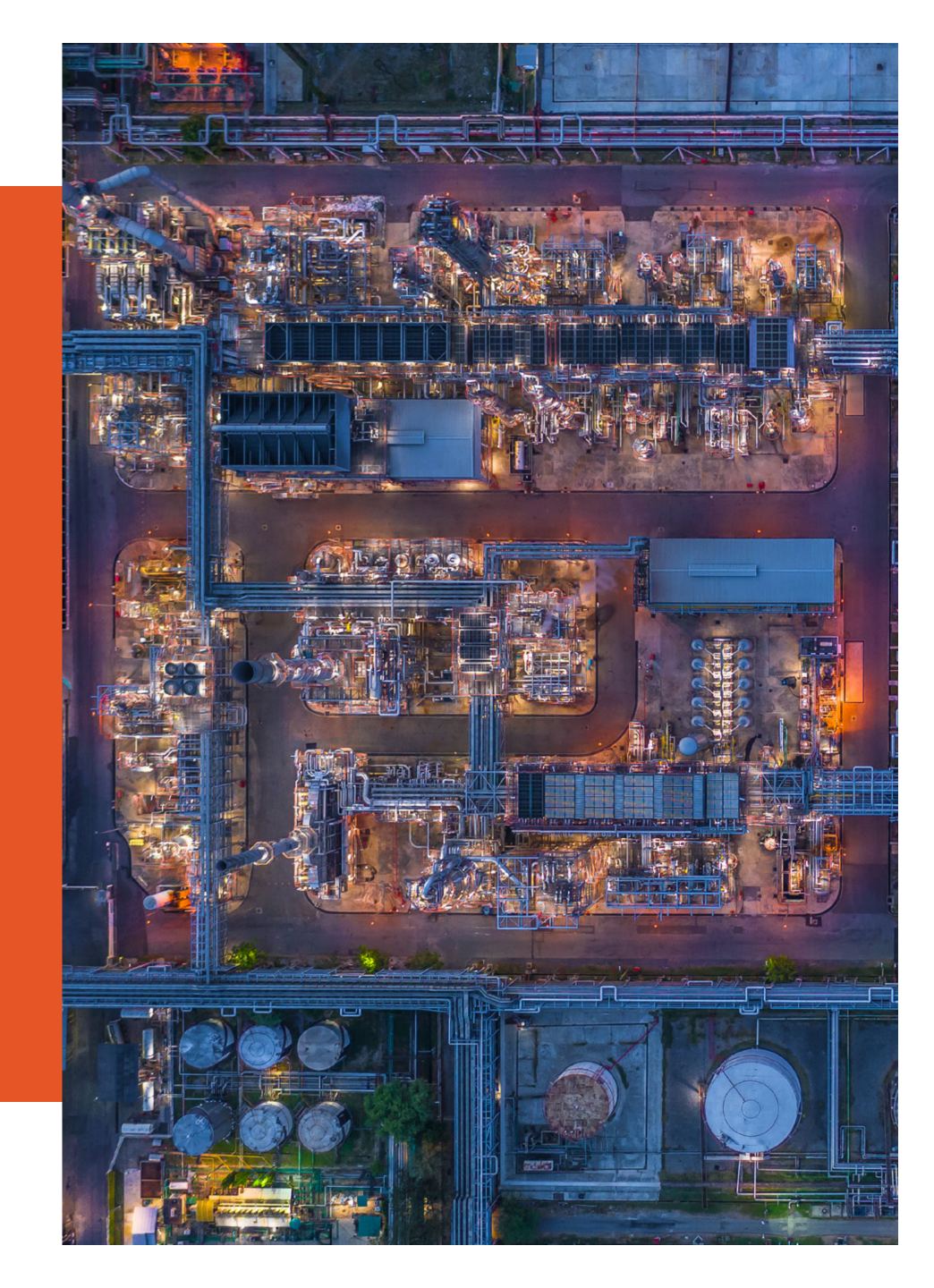
Chemical and petrochemical plant operators face a myriad of issues including maintaining aging facilities, navigating changing regulatory codes, and implementing new equipment and technologies to improve or add to production. Audubon has the proficiency and experience to extend the life and performance of your infrastructure, develop innovative solutions to stay safe and compliant, and design process systems to enhance or expand your product offerings.

- Olefins/polyolefins
- Rubbers
- Monomers
- Lubricants
- Epoxy resins
- Phenols
- Acetic acid
- Methanol
- Ammonia
- Chlor-alkali
- Pyrolysis

#### MANUFACTURING + INFRASTRUCTURE

From metals processing and beverage production to data storage and cybersecurity, industrial facilities require efficient operations, state-of-the-art equipment, and reliable automation. For your critical industrial assets, Audubon works to maximize safety, security, uptime, and output.

- Food + beverage
- Metals
- Data centers







#### **ENERGY TRANSITION**

Global energy requirements continue to rise as companies and governments alike seek new, cleaner ways to meet demand. Audubon meets you at this intersection to navigate evolving regulations and design infrastructure and processing systems that accelerate your energy transition goals.

- Decarbonization
- Renewable natural gas (RNG)
- Wind + solar
- Hydrogen

"Businesses across the globe are pursuing cleaner, more efficient ways of running their facilities without sacrificing returns. Governments continually update regulations to ensure safer, sounder infrastructure, while owners and operators look to maximize the productive life of their assets. No matter the industry or sector, Audubon integrates solutions to meet all of these objectives. As a company, we take pride in knowing our clients, their market conditions, and their obstacles to achieve superior results."

Jeffrey Gernon, PE Chief Commercial Officer

# What You Can Expect

#### **COLLABORATION + CONSISTENCY**

Audubon focuses on understanding our clients' challenges and goals. We collaborate with your team to design customized solutions. Applying engineering aptitude and technical innovation, we consistently deliver quality, always working to exceed expectations.

#### **AGILITY + FLEXIBILITY**

When it comes to project scope, Audubon has the ability to pivot. We respond quickly and constructively to challenges, issues, and changes. Our team is dedicated to providing agile solutions and remaining flexible throughout the project life cycle.

#### **RESOURCES + EFFICIENCY**

We know our solutions only add value if they are time-efficient and cost-effective.
Equipped with robust resources, Audubon brings the right experts and the most up-to-date technologies to streamline processes, optimize operations, and reduce lead times.

## PROJECT EXECUTION + SUCCESSFUL OUTCOMES

From engineers and project managers to welders and inspectors, the Audubon team is committed to project success. With intelligent design and precise implementation, we maintain a strong reputation for project execution.



# What We Do

#### **ENGINEERING + DESIGN**

Every aspect of engineering is foundational to a successful project outcome. From concept planning to detailed design to project management, Audubon's multidisciplinary approach and leading technologies can solve your most complex challenges and achieve your unique objectives.

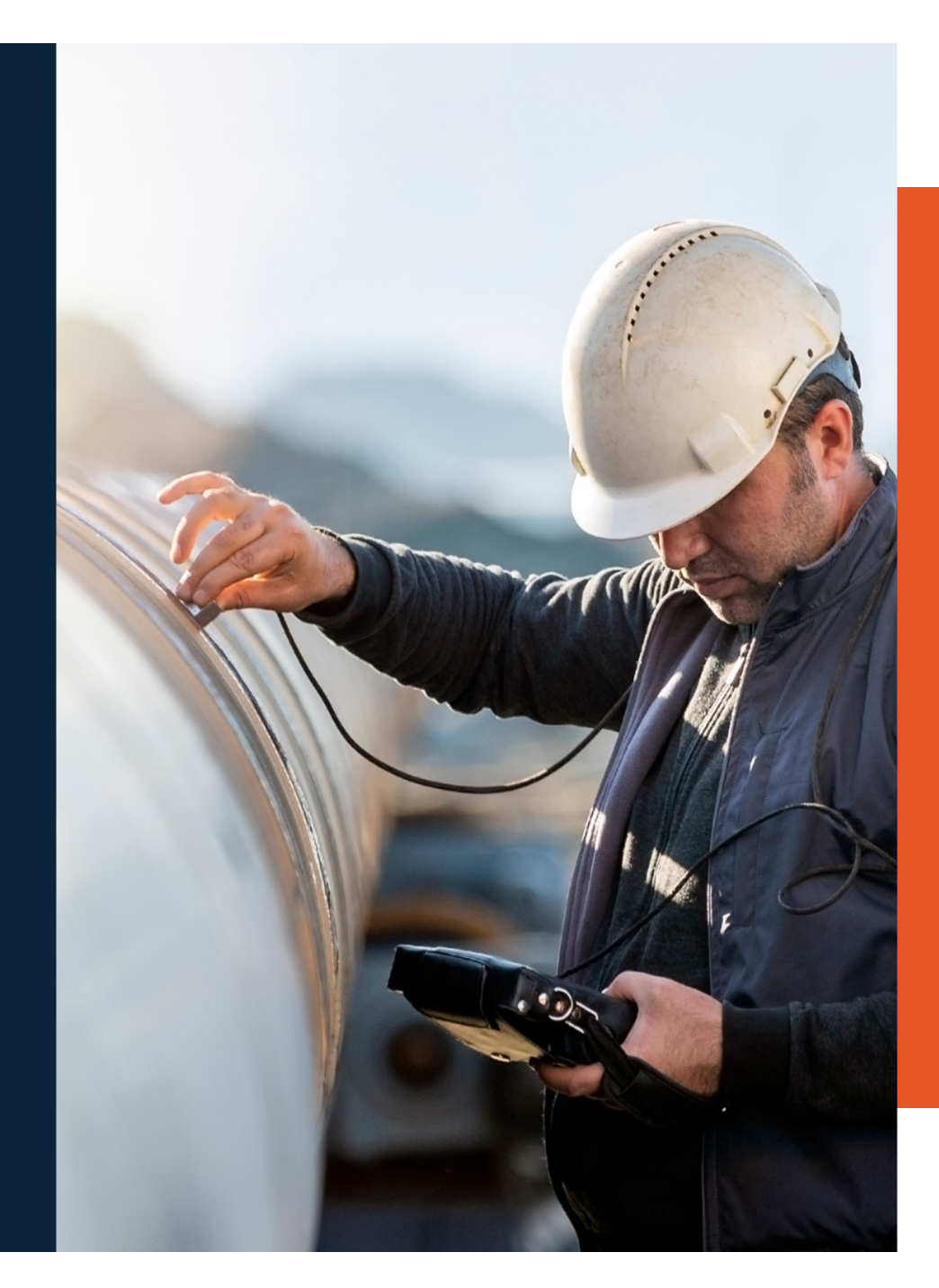
- Project management
- Owner's engineering
- Conceptual design
- Feasibility studies
- Due-diligence
- Technology selection
- Detailed engineering + design
- Procurement
- Transportation + logistics coordination

#### **AUTOMATION + CONTROLS**

As we move toward Industry 4.0 and beyond, implementing new technologies is not optional—it's a requirement. Audubon connects and secures your facilities, hardware, and users for operational continuity. Our vendor-agnostic automation services bring you the best-fit solution.

- Operational technology (OT)
- Distributed control systems (DCSs)
- Safety instrumented systems (SISs)
- Supervisory control + data acquisition (SCADA)
- Cybersecurity







#### FIELD SERVICES

For field and pipeline operations, Audubon applies extensive real-world experience and domain knowledge to mitigate risk, manage compliance, and optimize your infrastructure. Our integrated technical solutions leverage cutting-edge data technologies that give you the insights you need to make strategic decisions.

- Inspection
- Vendor surveillance
- Material verification
- Nondestructive evaluation (NDE)
- Survey + mapping
- Land + right-of-way
- Geographic information system (GIS) management
- Asset integrity + corrosion management
- Facility integrity

#### **OPERATIONS + MAINTENANCE**

Proactive operations and maintenance are critical for long-term ROI. Audubon identifies and eliminates inefficiencies to enhance asset value. Our proven O&M solutions extend productive life, elevate operational performance, and reduce risk to protect your investment.

- Commissioning + startup
- Decommissioning
- Turnaround management
- Debottlenecking + optimization
- In-plant engineering
- Process safety + risk management
- Disaster recovery + restoration
- Solar services

#### CONSTRUCTION

Audubon's high-performing construction services merge engineering, technical, and installation competencies to safely and successfully execute projects. We overcome complicated obstacles to keep projects running on time and on budget.

#### Construction management

#### Crane + heavy lift

#### Self-performed construction

- Instrumentation-electrical-controls
- Deep foundations
- Civi
- Structural steel
- Mechanical equipment
- Piping
- Demolition

#### **FABRICATION**

#### Industrial control panel fabrication

- Custom engineering + design
- Panels, controllers, enclosures, racks,
  - + motor control center buildings
- Programming-configuration-assembly
- Factory + site acceptance testing (FAT/SAT)
- Installation + construction
- Startup support

#### Modular fabrication by Opero Energy

With in-house processing expertise, we design, fabricate, manufacture, and install processing and treating units, production equipment, pressure vessels, renewable energy systems, and carbon capture systems. Our turnkey modular approach reduces costs and expedites startup.

- Preengineered + predesigned packages
- Established QA/QC program
- Mechanical assembly
- Pipe fabrication-assembly-testing
- Instrumentation/electrical design-wiring-FAT
- Steel-alloy-carbon-stainless welding + assembly
- Insulation + painting







#### **ENVIRONMENTAL SERVICES**

Audubon supports federal and state agencies, departments of transportation, municipalities, counties, utility authorities, and corporations in environmental management and compliance.

Our team of multidisciplinary professionals has the knowledge, skills, and dedication to complete your project while preserving our environment.

- Natural resources permitting + regulatory services
- Due-diligence, assessment, remediation
- Compliance + permitting

#### **CARBON CAPTURE**

Audubon meets you on your decarbonization journey with effective solutions for CCS/CCUS. With a consultative approach, the newest CO2 technologies, and understanding of federal opportunities and standards, we align our offerings with your objectives—advancing your operational and business potential.

#### CO2 technologies

- Compression + pumping
- Amine systems
- Pressure + temperature swing
- Hydrocarbon-SOx-NOx removal
- Refrigeration + dehydration
- Metering + custody transfer
- Rail + ISO terminals
- Combined heat + power
- Methane reforming + syngas production

# Awards + Accolades











### 2024 🏆

- ENR: #90 Top 500 Design Firms
- ENR: #9 Top Industrial Process/Petroleum Design Firms
- GPSA: Excellence in Safety
- Houston Business Journal: #3 Largest Civil & Structural Engineering Firms
- Houston Chronicle: #8 Top Workplaces
- New Orleans Times-Picayune: #1 Top Workplaces
- LSU: #7 LSU100, #11 ROARING20

### 2023 🏆

- ENR: #114 Top 500 Design Firms
- ENR: #13 Top Industrial Process/Petroleum Design Firms
- ENR: #175 Top 225 International Design Firms
- GPSA: Excellence in Safety
- Houston Business Journal: #4 Largest Civil & Structural Engineering Firms
- Houston Business Journal: #18 Largest General Contractors
- Houston Chronicle: Top Workplaces
- LSU: #47 LSU100, #15 ROARING20

## 2022 🏆

- Houston Business Journal: #4 Largest Energy Engineering Firms
- ENR: #41 Texas & Louisiana Top Design Firms
- GPSA: Excellence in Safety

### 2021 🏆

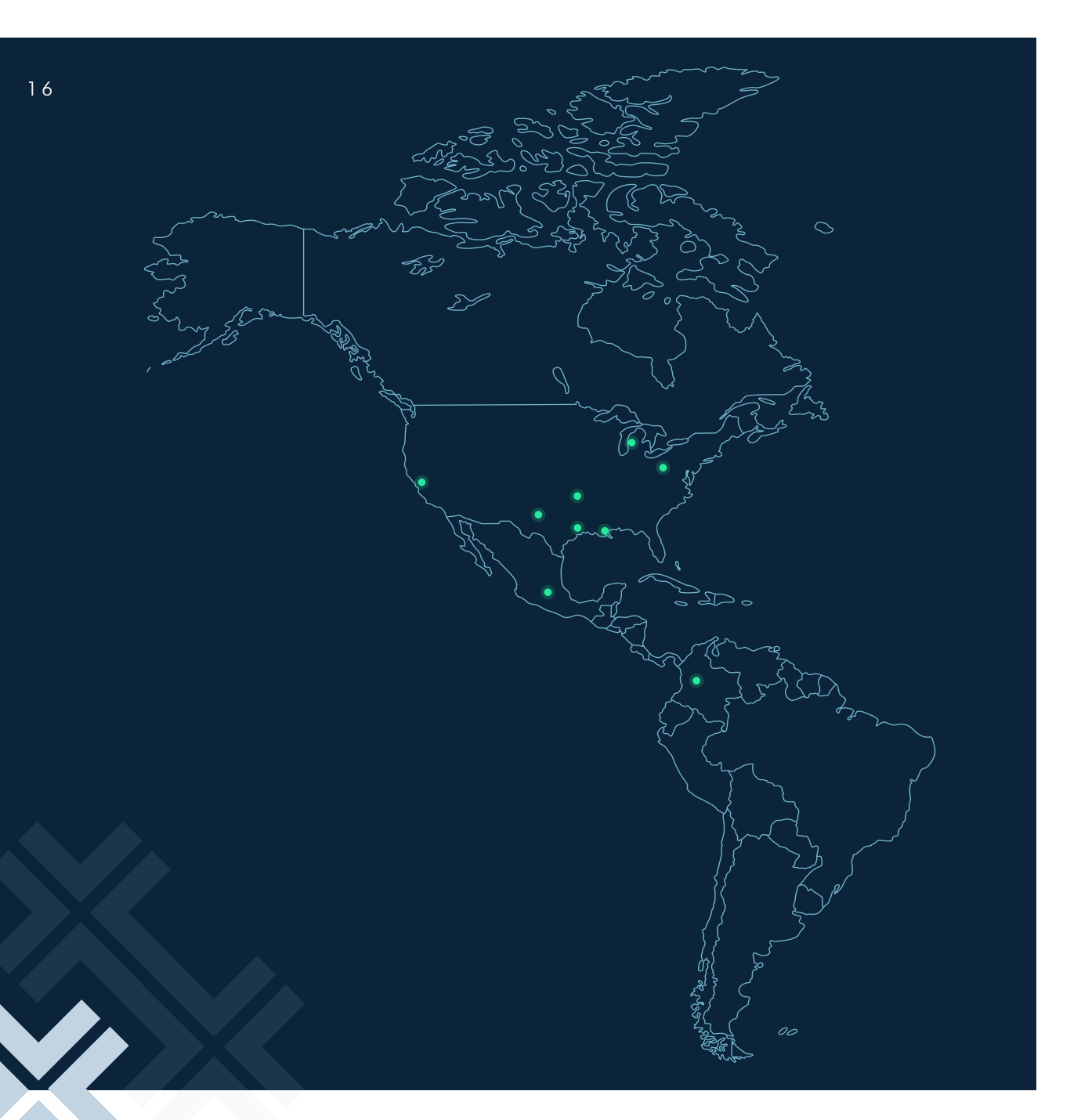
- LSU: #8 Roaring10
- Houston Business Journal: #12 Largest Energy Engineering Firms
- ENR: #25 Texas & Louisiana Top Design Firms
- GPSA: Excellence in Safety

### 2020 🏆

- Chevron Phillips: #9 Contractor Safety Excellence Award
- Times Picayune | New Orleans Advocate: #10 Top Workplaces
- LSU: Top 100 Fastest Growing Tiger Businesses
- LSU: #5 Roaring10
- ENR: #11 Texas & Louisiana Top Design Firms

### 2019 🏆

- City Business: Best Places to Work
- Chevron Phillips Chemical: Contractor Safety Excellence
- Houston Business Journal: Fast 100 & Innovation
- Houston Chronicle: Top Workplaces
- The Oklahoman: Top Workplaces





# Where We Are

Audubon has locations strategically positioned across
North and South America, with offices in Texas, Louisiana,
Oklahoma, Pennsylvania, California, Michigan, Mexico,
and Colombia. This extensive presence allows us to serve
a diverse range of industries and regions with localized
expertise.



People | Flexibility | Relationships | Experience