

*The Power of .*

**ZEECO®**



## ***THE POWER OF ZEECO.***

Zeeco designs, manufactures, markets, and services combustion systems for customers worldwide. ZEECO® equipment is manufactured to the highest standards and is competitively priced.

Incorporated in 1979, Zeeco's international headquarters is situated on an over-250-acre (100-hectare) campus near Tulsa, Oklahoma, USA. It includes a 10-acre (4-hectare) Combustion Research and Test Facility, which is the largest in the world and the first of its kind to become ISO 9001 certified.

## ***MAJOR PRODUCT LINES.***

Process Burners / Power Burners  
Ultra-low emission burners for fired heaters, boilers and HRSG systems

Flare Systems / Rental Flares / Flare Gas Recovery / Biogas  
Gas and liquid flaring systems

Thermal Oxidizers / Sulfur Recovery Equipment / Rental Thermal Oxidizers  
Waste incineration and combustion systems

Vapor Control  
Flare Gas Recovery / Vapor Recovery Units / Vapor Combustors

Aftermarket: Parts, Service & Engineered Solutions  
Replacement parts for equipment from Zeeco and other major manufacturers

Global Field Services: 24/7 Emergency Service / Upgrades and Retrofits / Critical Spare Parts  
Field Engineering Design and Support / Equipment Installation and Construction / Turnkey Installations  
Emissions Testing / Automation Services / Scheduled Preventative Maintenance / Troubleshooting / Training

# ZILLION

## *Infinitely Unique.<sup>z</sup>*

### ***A MESSAGE FROM THE OWNER:***

I enjoy working at Zeeco every day and doubt there's another company quite like it.

Zeeco was formed in 1979 when several experts were inspired to take the combustion business in a new direction. They combined extensive engineering and technical knowledge with strong business fundamentals and a good measure of integrity.

That foundation makes Zeeco different from the rest of the industry. We are innovative. We are responsive. We are competitive. And, we appreciate the importance of balancing the interests of customers, employees, and community.

Zeeco believes equipment integrity can never be overemphasized. That's why our proposed solutions are not necessarily the least expensive. It's also why we work diligently to keep costs as low as possible, while producing quality products that deliver great value. Zeeco's reward? Customers return time and again.

Zeeco's flat organizational structure provides an environment where creative brainstorming, problem solving, and idea sharing are encouraged. By eliminating the red tape associated with layers of management, our employees are empowered to make informed decisions and move projects forward. Doing so optimizes performance. It also makes Zeeco a fresh, exciting place to work.

Zeeco definitely is one in a zillion. And, the best is yet to come.



*Owner, President and CEO  
Zeeco, Inc.*





# ZEECO

## *Engineering Prowess.<sup>z</sup>*

Zeeco is the epicenter for combustion development and we are constantly transforming the industry with our technological innovations.

We've designed, manufactured, and installed multi-million dollar flare projects throughout the world. We are considered one of the industry's foremost suppliers of incinerators and sulfur recovery equipment. And our diverse burner designs are in demand as ultra-low emission replacements for conventional units.

Zeeco engineers have the technical horsepower that gives our company a spirited edge. They ask "Who wrote the rules?" and "What's the consequence of not following them?" This open

thinking, combined with deep experience, enables Zeeco to design extraordinary solutions for some of the world's most technically challenging projects.

We continue our legacy of success by actively recruiting young, ambitious, and talented individuals from the world's top engineering programs. Zeeco's mentor-apprentice business model provides these men and women an opportunity to learn from the best, nurture a zeal for problem solving and become future leaders in our industry.

### ***FREE-JET® BURNER TECHNOLOGY.***

ZEECO® FREE-JET Burners are a proven technology for ultra-low NOx burner applications and have been in service since 2000. The FREE-JET Burner is capable of firing vertical up, vertical down, or in the horizontal fired position. Definitely a workhorse when it comes to meeting or exceeding stringent NOx requirements, especially in extreme firebox temperatures.



# ZERO

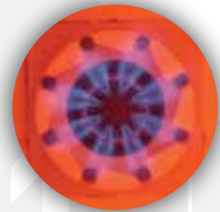
## *No Empty Promises.<sup>z</sup>*

Zeeco has earned a reputation for providing superior aftermarket customer service. We respond 24 hours a day, 7 days a week to calls for service and replacement parts. Our team members have significant hands-on experience and some have even designed and set many combustion industry standards. That's why we can manufacture and retrofit parts for practically every burner, flare, or incinerator – whether it's ZEECO® equipment or from another major manufacturer. With its own workflow, from purchasing and planning through testing and shipping, our Rapid Response Team can quickly produce custom parts without the need to work around normal production. Call-center amateurs? Zero. Major parts Zeeco can't replace? Zero. Times failed to deliver as promised? Zero.

Zeeco believes all accidents are preventable when proper training, precautions, and processes are in place. Not surprisingly, health, environmental,

and safety considerations drive the design of our equipment and processes. By carefully monitoring and managing risks, we minimize loss and enhance product quality. Zeeco aspires to be a zero-incident culture and our customers share that expectation.

As Zeeco is privately owned, our employees are the face of our company and also its heart and soul. We offer lower administrative costs compared to publicly owned businesses. Less paperwork. Fewer regulatory hurdles. Zeeco has the luxury to set realistic agendas driven by customers' goals and zero pressure to oversell manufacturing capacity. There are zero hidden agendas at Zeeco. Period.

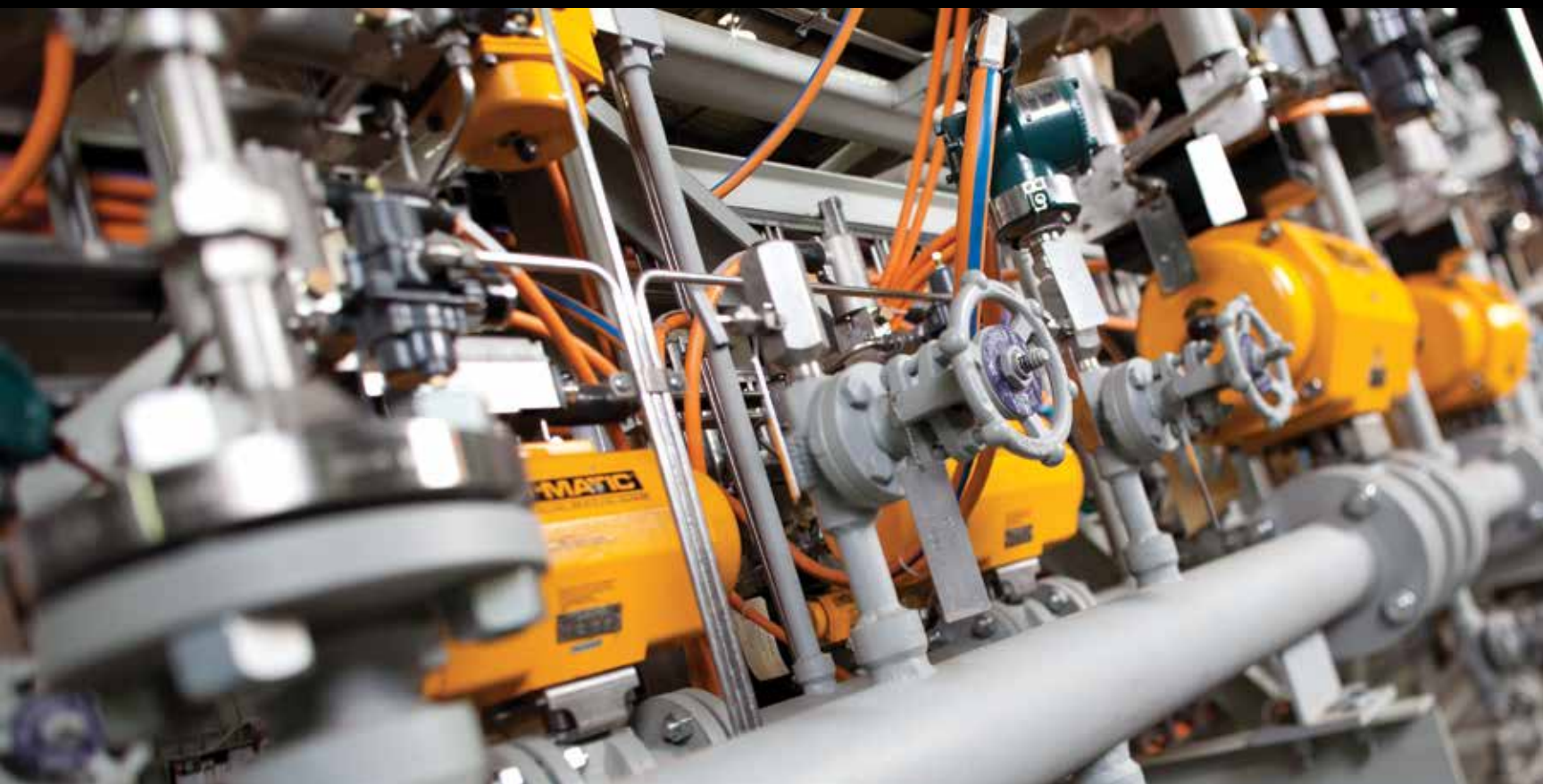




### *FLARING INITIATIVES.*

Zeeco engineers are constantly investigating systematic methods, such as flare gas recovery, to minimize flare and carbon emissions. We design cost-effective process modifications and operation schedules that help our customers meet their regulatory requirements. At the same

time, we are always conscious that the purpose of flaring is to protect personnel and to keep equipment safe. The line between environmental preservation and system safety will continue to narrow as new generations of equipment evolve.





# ZONE

## *Global Agility.<sup>z</sup>*

Within every challenge lies an opportunity. We know. For more than four decades, Zeeco has responded efficiently and effectively to the world's complex combustion market scenarios.

Zeeco's global vision and local resources provide us the flexibility to be where we're needed, when we're needed. Our network of offices, facilities, employees, and licensees work collaboratively and thrive on creating valued solutions for customers.

Throughout the years, we've produced amazing results. ZEECO equipment has gone to work in the world's hottest environment, the coldest climate, and at the North Sea's deepest drilling operation.

We've supplied some of the world's largest combustion systems, including the largest enclosed ground flare, acid gas thermal oxidizer, enclosed flare, and elevated flare. Among our list of accomplishments, we've developed the industry's best performing ultra-low NOx burner.

We are committed to addressing the changing needs of our customers around the world. Our global presence in Asia, the Americas, Europe, and the Middle East allows us to provide personal support, timely response, and better service. We continue to expand our global presence by anticipating growth in emerging markets.

No matter the time zone, we'll be there.

### **RESEARCH AND TESTING.**

Before Zeeco's new equipment or technology is considered field-worthy, it's taken on a grueling test run at our Combustion Research and Testing Facility. Located on Zeeco's corporate headquarters campus, the operation is the largest in the world and the first of its kind to be ISO certified. The facility features 17 full-scale combustion test furnaces, which simulate actual field conditions. In addition to a broad scope of burner tests, Zeeco can conduct demonstrations on flare equipment



# ZEECO®

## *Be the Best.™*

Zeeco's benchmark programs demonstrate the power of employee-driven innovation. Consistency and reliability are inherent in every product and service.

Today, emerging markets provide Zeeco additional avenues to expand our global footprint. We think that's exciting. Zeeco's sound business structure and financial stability give us the means to react faster and more cost effectively to these opportunities compared to most others in our industry.

We are focusing new research efforts on technologies that complement Zeeco's existing markets. These development projects are broad in scope and range from designing sophisticated, environmentally focused refineries to building alliances with respected leaders in the industries we serve.

Zeeco's equipment, products, and services make a difference every day because our customers play critical roles in the world's economic vitality. They create energy. They fuel commerce. They light the globe. They provide products that enhance life.

Not surprisingly, our goal is to be nothing less than the best. We are motivated. We are focused on excellence.

This is Zeeco's time.







### **Zeeco Worldwide Headquarters**

---

Zeeco, Inc.  
22151 East 91st Street  
Broken Arrow, Oklahoma 74014 USA

T: +1 918 258 8551  
F: +1 918 251 5519

[sales@zeeco.com](mailto:sales@zeeco.com)  
[Zeeco.com](http://Zeeco.com)

### **Global Locations**

---



Visit [zeeco.com/contact](http://zeeco.com/contact) for additional Global Location contact information



Choose to work with our dedicated, flexible, and innovative team, and you won't be disappointed. Call or email us today to request a quote or to learn more about our proprietary combustion systems.