



TURNAROUND CAPABILITIES

22151 East 91st Street | Broken Arrow, Oklahoma 74014 | +1 918 258 8551 | zeeco.com

Founded in 1979, Zeeco has steadily become the world leader in the design and manufacture of advanced combustion and environmental solutions. With more than 25+ global locations on virtually every continent, Zeeco is strategically positioned for fast customer response in any time zone.

A Single Team Committed to Your Project's Success

Zeeco has the field experience and technical expertise to thoroughly support your project with our turnaround management and maintenance services. We supply parts for all Original Equipment Manufacturers' (OEM) combustion equipment, with competitive pricing and rapid delivery. Let us schedule, manage, and coordinate your turnaround requirements for parts and services, from assessment to delivery, installation, and on-site training.

Our engineers are industry experts, striving for a customer-first mentality with professional but personal relationships. Our turnaround services allow you a single point of contact for all your fired equipment on-site during planned shutdowns. With Zeeco combustion specialists on-site, rest assured your equipment will be installed and commissioned properly – avoiding costly mistakes that affect future performance.



Your Turnaround Just Got Easier

ZEECO'S FIVE-STEP PROCESS

A FULL-SERVICE SOLUTION

STEP ONE

SURVEY

Conduct inspection of equipment on-site

Meet facility turnaround scope guidelines (12-18 months)

STEP TWO

REPORT

Submit inspection report to facility

Typically within a few weeks after combustion survey

STEP THREE

PREPARE

Procure parts and service contract(s)

Within 6-9 months leading up to turnaround

STEP FOUR

EXECUTE

Perform site maintenance during turnaround

STEP FIVE

COMPLETE

Provide necessary documentation after execution

Typically within a few weeks after turnaround

Zeeco's Turnaround Capabilities Include:

- Installation and commissioning
- Flare tip replacement, inspection, and repair
- Burner repair, maintenance, cleaning, and combustion optimization
- Vapor Recovery Units (VRU) and Vapor Combustion Units (VCU) maintenance, retrofit, and activated carbon replacement
- Refractory inspection and burner tile replacement
- Engineering studies/optimization
- Temporary combustion equipment



Do you need to shutdown your facility?

ZEECO® Combustion Rentals span the scope and capacity to keep any facility's essential operations online during both planned and emergency flare outages. Our rental flare systems are supported entirely by ZEECO Turnkey Combustion Services and can keep specific processes online or eliminate the need to fully de-inventory plants - shortening turnarounds by days.

Choose the industry's largest, most dependable combustion rental fleet to handle any capacity.



PARTIAL PLANT OR IDLE RELIEF

| SINGLE PROCESS AREA MAINTENANCE

| 100% PLANT

The Zeeco Difference

By concentrating on what we do best, Zeeco has grown into a worldwide leader in combustion and environmental solutions. We are a privately held company whose ownership stays highly involved in daily operations, with upper management comprised of the world's leading combustion experts.

When you call Zeeco, we answer. When you make a request, you get a quick, efficient response. We are lean and efficient, able to make decisions quickly, without bureaucracy and red tape. Our sales, engineering, and purchasing groups work hand-in-hand to deliver highly competitive quotes and heroic turnaround times. We stand ready and willing to travel anywhere in the world to discuss upcoming projects firsthand, and to ensure that every existing project runs seamlessly.



Zeeco Headquarters
22151 East 91st Street
Broken Arrow, OK 74014

Learn more at zeeco.com

✉ sales@zeeco.com

☎ +1 (918) 258 8551



Visit zeeco.com/contact
for additional Global Location
contact information



REGISTERED
ISO 9001:2015

Certification applies to
Zeeco Headquarters.

GO 
ZEECO®

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.