



PRODUCTS & SOLUTIONS

NORTH AMERICAN SHALE MARKET

22151 East 91st Street | Broken Arrow, OK 74014 USA | +1.918.258.8551 | zeeco.com
sales@zeeco.com | 844-GO-ZEECO (for US service requests)

FLARES



Wellsite, Gathering, Pumping & Compression, & Gas Processing Applications

- Unassisted/Utility
- Assisted/Smokeless
- Sonic (Fixed or Variable Area)
- Enclosed
- Retractable Pilot Components
- API 537 Certified Pilots
- High Energy Ignition and/or FFG Ignition System

COMBUSTION RENTALS



- Vapor Combustors
- Enclosed Flares
- Thermal Oxidizers
- Hot Shot Delivery/Set Up/ Training
- Trailer or Skid Mounted
- Elevated Flares 10' to 300' in Height
- 24-Hour Equipment Monitoring
- Pipeline Blowdown Flares

VAPOR CONTROL & COMBUSTORS



- NSPS 0000/0000a Vapor Combustors
- Pipeline Recompression
- Vapor Recovery Units (VRU)
- Ejector Technology
- Environmental Compliance Solutions

THERMAL OXIDIZERS



Amine, Glycol Dehydration, & Compression Applications (Acid Gas/BTEX)

- Ultra-Low NO_x Burner Designs
- Packaged Thermal Oxidizers
- Up to 99.999% DRE
- Completely Skid Mounted
- BMS Controls & Instrumentation
- Fuel Gas Skids

BURNERS



Hot Oil & Regeneration Gas Heater Applications

SCANNERS & MONITORS



- ProFlame™ - Flame Verification Scanner
- VerifEye™ - Fiber Optic Pilot Monitor
- IdentifEye™ - Infrared (IR) Thermography Flare Pilot Monitor
- Contour™ - Smokeless Flare Control Device
- FlareGuardian™ - Combustion Efficiency Monitor

AFTERMARKET



- Flare Tip Replacements
- Flare Pilot Retrofits
- Controls & Ignition Systems
- Thermal Oxidizer Upgrades
- Retrofit Burners
- Replacement Parts & Components for Most Major Combustion Companies

ANCILLARY EQUIPMENT



- Detonation & Deflagration Arrestors
- Knockout Drums
- Vent Stacks
- Solar Energy-Powered Control Systems

GLOBAL FIELD SERVICES CALL 844 GO ZEECO



- Local Parts & Service in Every Major US Shale Play
- 24/7 Troubleshooting
- Site Supervision & Support
- In-Field Training
- Turnkey Combustion Equipment Installation
- Automation
- Emissions Testing