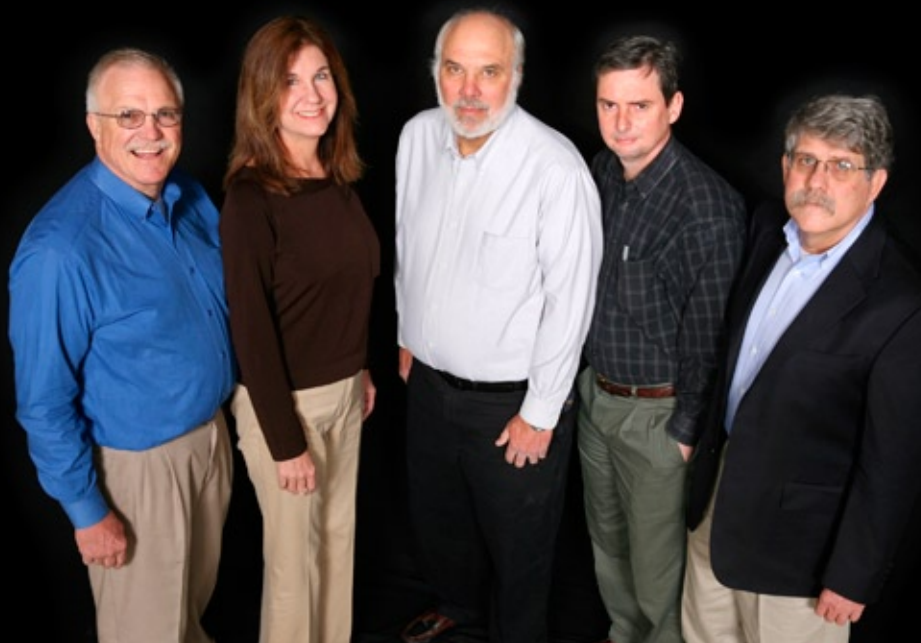


All Fired Up



“After years of corporate agendas and red tape, the mavericks of the combustion industry have converged in one unique place—and our customers couldn’t be happier.”

—Mike Keller,
President and Cofounder



Tulsa Combustion has created a whole new approach to the business of combustion, engineering, equipment and services. As entrepreneurs, we combine a right-size team of combustion experts with industrial-scale resources to design and manufacture advanced combustion and ancillary systems.

We’re a new company, but we’re hardly newcomers. Individually, we’ve engineered combustion equipment and systems for some of the largest refineries and terminals in the world. Together, we bring more than 150 years of experience to Tulsa Combustion, enabling us to offer end-to-end combustion solutions, delivered on time and on budget.

“Tulsa Combustion distinguishes itself by tackling the more complicated projects or the smaller projects—jobs that, in many cases, the corporate giants don’t even want to try.”

—Roger Noble,
Vice President of Technology
and Cofounder





Combustion Engineering Services

Tulsa Combustion designs and manufactures flares, burners, incinerators, retorts, PTE systems, ASME code vessels, controls systems, and process vessels and skids for exploration and production, refining, chemical/ petrochemical, pulp and paper, pharmaceutical, environmental, and other industry processes.

- Consulting services
- On-site evaluation
- Concept and design
- State-of-the-art fabrication
- Installation and startup
- On-site training and maintenance
- End-to-end quality assurance, service and support



Advanced Combustion Systems

From specialty burners to the industry's most advanced flare and incinerator systems, Tulsa Combustion develops comprehensive combustion and ancillary systems that meet all applicable codes and safety requirements.

- Flare systems and components
- Low-NOx burners and components
- Incinerators and components
- Oilfield flares, hot oil heaters, gas heaters, water bath heaters, heater treaters, and steamers
- Controls for flares, incinerators and burner systems, including rack-mounted piping, skid-mounted modules, control panels and PLC systems
- ASME code vessels
- Transportable hazardous waste thermal treatment incinerators
- Alternative fuels
- High-efficiency combustion systems
- Retorts and air heaters

Comprehensive Resources

- Customized project teams
- More than 75,000 square feet of manufacturing facilities
- Fabrication team comprised of innovative thinkers, not just doers
- Large, robotic five-axis water jet cutting, plasma, and welding system
- Lean, efficient processes that result in lower manufacturing costs



- Innovative low-cost placement system for large vibration cast refractory



P.O. Box 702274 | Tulsa, Oklahoma 74107 | Voice 918.252.5828 | Fax 918.461.8201
www.tulsacombustion.com | sales@tulsacombustion.com