



Sales and Operations Engineers

ClearSign Combustion Corporation designs and develops products and technologies for the purpose of improving key performance characteristics of combustion systems, including emissions and operational performance, energy efficiency and overall cost-effectiveness. Our patented technologies, embedded in established OEM products as ClearSign Core™ enhance the performance of combustion systems in a broad range of markets, including the energy (upstream oil production and down-stream refining), commercial/industrial boiler, chemical, petrochemical, and power industries. www.clearsign.com

ClearSign is seeking to add talented, driven and ambitious engineers to our team from entry to senior and management levels. The company is transforming from technical development to commercial operations so the duties all employees are open for rapid future development and career expansion.

The primary duties of these positions include:

Contributing member of our R&D and product commercialization team
Sales support and project management
Technical support to our supply partners
On site customer installation assistance, operational optimization and trouble shooting

Requirements

- Bachelors degree in mechanical, petroleum, process or chemical engineering, or similar. Advanced degree and MBA will be valued.
- Fundamental knowledge of combustion, fluid dynamics, thermodynamics, chemistry, heat transfer
- Ability to work independently and on a team
- Good technical and commercial acumen
- Motivated, self-starter, problem solver and hands on
- A clean driving record
- Domestic and international travel up to 30% of the time.

Desired Qualifications

- Experience in the burner, boiler or process heater industry.
- Work experience on oil refineries, petrochemical plants or similar.
- Experience in a technical sales or project management role.

The position will be based in Seattle WA or Tulsa OK. Salary will be commensurate with education and experience.

Forward resume and cover letter to jobs@clearsign.com