



The Combustion Institute

5001 Baum Boulevard, Suite 644

Pittsburgh, Pennsylvania 15213-1851 USA

Ph: (412) 687-1366

Office@CombustionInstitute.org

Fax: (412) 687-0340

CombustionInstitute.org

The Combustion Institute posts job listings for the convenience of our international combustion community. CI does not endorse this job listing or the employer. Please do not contact CI for job-related information. Refer to the full disclaimer at the end of this document.

Project Engineer (Combustion)

This exciting role as a Project Engineer (Combustion) will be responsible for managing all aspects of project assignments using the Product Development Process (PDP) as a guide to achieve the objectives of the projects. This role will direct and coordinate a project team in the planning, organization, implementation, and completion of engineering project assignments.

This position will be located in Oxnard, CA for the Raypak Division of Rheem.

What you'll do

- Plan and implement engineering programs using the Product Development Process as a guide to achieve the objectives of the project;
- Act as liaison with all departmental contacts as required to gain input when needed, and effectively communicates the status of project activity routinely through scheduled project reviews/reports;
- Provide detailed test programs and guidance to assigned lab and design personnel in the conductance and documentation of product specific test standards;
- Evaluate data and make recommendations;
- Review product design for compliance with engineering principles, company standards, customer contract requirements, and related specifications;
- Coordinate activities concerned with technical developments, scheduling and resolving engineering design and test problems as they arise;
- Evaluate and approve design changes, specifications, and drawing releases;
- Interact with Engineering and other departmental staff to provide input regarding areas of individual expertise; and
- Travel as needed to complete agency certification, review field installations, attend meetings, etc.

Essential Requirements

- Bachelor's degree (B. S.) from four-year college or university in Electrical or Mechanical Engineering, Physics, etc.;

Combustion Job Opportunity

- 3 years or more of hands-on product design/testing/service of gas product and combustion engineering and/or refrigeration experience may be substituted for the previous requirements as long as the other requirements are met; and
- Must have good mathematical, communication and electro-mechanical skills. Good organizational and problem-solving skills.

Salary is \$140+Bonus, relocation assistance offered.

How to Apply

- Email resume to jackier@vitalstaffs.com or call with any questions 801-892-8300.
- IMMEDIATE NEED. Position will remain open until filled.

Jackie L. Riley
National Recruiting Director
801-892-8300 (O)
801-688-4299 (Cell)
www.linkedin.com/in/jackielrileyutes1602

The Combustion Institute Disclaimer

The Combustion Institute posts job listings for the convenience of our international combustion community. CI does not endorse or recommend employers, and listed job opportunities do not constitute an endorsement or recommendation. CI explicitly makes no representations or guarantees about job listings or the accuracy of the information provided by the employer. CI is not responsible for safety, wages, working conditions, or any other aspect of employment without limitation. Please do not contact CI for job-related information.