

MECHANICAL DESIGN ENGINEER

MONTEREY, CA

FULL TIME

COMPANY DESCRIPTION:

Sage Metering manufactures high-performance thermal mass flow meters that measure gas flow rate and consumption for multiple industries, municipal and commercial applications. Sage is a privately owned company, founded in 2002, with worldwide sales channels through US and international agencies.

JOB DESCRIPTION:

We are seeking a Design Engineer with a minimum of ten years of experience to become a part of our team. We are a small company but a world leader in thermal mass flow meter design. Our business is located in Monterey at our design, manufacturing, and calibration facility.

RESPONSIBILITIES:

- Work with Production department to produce high-quality products and maintain the production facilities
- Review and modify designs to reduce costs and improve product quality
- Work with Documentation & Control department to provide timely and accurate updates of drawings, BOMs, and designs
- Lead the Engineering group, programmers, and designers in the effort to produce new concepts in gas flow meters
- Run and document rigorous product testing

QUALIFICATIONS:

- BSME or BSEE Degree
- Previous experience in engineering design, thermodynamics, flow, and manufacturing
- Familiarity with machine designs and drawings
- Familiarity with CAD or other related software – SolidWorks preferred
- Proven team worker

WHY WORK FOR US:

- A fast-growing company with unlimited career growth
- Friendly working atmosphere
- Benefits include a Simple IRA with employer contribution

HOW TO APPLY:

Submit your cover letter, including salary requirements and resume, to Gary Russell at gary@sagemetering.com. Please note "Mechanical Design Engineer" in the subject line.