



Title: Environmental Engineer - LCA

Department: Engineering

Reports to: Director, Research & Design Portion Pack Engineering

Date: January 2010

Keurig, Incorporated, a subsidiary of Green Mountain Coffee Roasters, Inc. (NASDAQ: GMCR), is an industry leader in coffee brewing technology in the U.S. for both home and office. Our patented single-cup brewing system lets people brew a perfect cup of gourmet coffee in less than a minute without the hassle of grinding beans, measuring coffee, handling filters or cleaning up. Keurig takes away all the guesswork from brewing a consistently great cup of coffee.

Position Summary:

As the life cycle assessment (LCA) expert, the Environmental Engineer will; design, develop, and put into action environmental research utilizing life cycle assessment methodologies for the entire Keurig product line. This position will supply the essential research, data and overall support to update development standards and will assist in the evaluation of product qualifications.

Supervisory Responsibilities:

- NO

Essential Duties and Responsibilities:

- Execute life cycle assessments on a wide range of Keurig products.
- Demonstrate a thorough understanding of environmental issues through research to aid in decision making and standard implementation.
- Utilize various scientific concepts/principles in the investigation of new product testing.
- Keep current with new LCA technologies, trends and requirements.
- Represent Keurig at scientific meetings and academic conferences.
- Perform other duties as directed.

Qualifications:

- Bachelor's degree in Environmental Engineering
- 3+ years (ideally) of industry experience in performing and analyzing Life Cycle Assessment. Consumer Packaged Goods experience preferred.
- Proficiency using life cycle databases (GaBi 4 a plus).
- Knowledge of technical vocabulary with the ability to translate concepts to non-technical
- Experience performing Life Cycle Inventories, LCA modeling, and an understanding of environmental impacts and impact methodologies.
- Ability to apply LCA principles to standards development is a plus.
- Ability to uphold Safety standards, participate in Continuous Process Improvement on the job, and follow our business best practices.
- Ability to work in a collaborative and dynamic teaming environment, be punctual, and follow instructions.
- Ability to follow Keurig policies and procedures.
- Willingness to travel.



Contact:

Brie Miller

Recruiter

Keurig, Incorporated

55 Walkers Brook Drive Reading, MA 01867

P 781.205.7195 |

brie.miller@keurig.com | www.keurig.com