

Tuscaloosa

Environmental Engineer

As a successful family-owned company on a path to global growth, the Brose Group offers challenging responsibilities and exciting career opportunities to performance-driven, skilled specialists with solid professional knowledge and proven career expertise who wish to contribute to our company's success.

Job Overview:

- Ensure compliance and best practice at all Brose Tuscaloosa facilities with respect to environmental, health and safety systems. Ensure customer requirements relating to quality and efficiency are met as pertaining to the specific duties and responsibilities below.
- Specific Duties and Responsibilities:
- Provides advice and guidance to management and the workforce on the general functions of the company's safety and environmental programs. Evaluates work areas, work procedures, the working environment, accident/injury data and other aspects relating to safety, environmental and ergonomics. Make recommendations and create/implement action plans for improvement through to completion.
- Remains current with applicable legislation and best practices, and ensures that the company remains compliant with the relevant laws. Creates and implements programs to comply with these laws
- Makes recommendations for policies and safety related training programs; create and implement plans/programs where needed. Provides training where qualified and manages external resources for training when necessary.
- Manages and controls health and safety documents and templates, both electronic and hard copy
- Ensure investigations are completed by affected departments including but not limited to: spills, accidents, incidents and injuries, including "near misses" and First Aid. Interacts with government officials (ADEM, OSHA etc)
- Leads of the Safety Committee to conduct workplace inspections, investigations and continuous improvement initiatives
- Provides training, information and advice on laws, guidelines, customer requirements that pertain to environmental issues. Identify and implement plans/programs to address opportunities for improvement or changes where necessary
- Follow requirements of Brose Tuscaloosa, Inc. Environmental Management System responsibility matrix

Brose is the world's fourth-largest family-owned automotive supplier. Our mechatronic systems for doors, seats or electric motors and drives can be found in every second new vehicle around the world today. Over 80 manufacturers and 40 suppliers rely on our efficiency and performance. About 26,000 employees at 63 locations in 23 countries guarantee quality and innovation.

Brose Fahrzeugteile GmbH & Co.
KG, Coburg
Max-Brose-Straße 1
96450 Coburg

Formal Education and Work Experience:

- College Degree/or equivalent experience in Occupational Health & Safety Management
- 3 to 5 years work experience

- Solid understanding of US Health, Safety and Environmental laws
- Program/Project Management, Leadership skills
- Communication and Presentation skills (oral and written)
- Ergonomics assessment qualification would be an advantage

Brose offers a high-tech work environment and a wide range of benefits. Along with competitive performance-based compensation and health insurance, our employees also benefit from attractive social and family-oriented programs throughout our North American locations*. Our benefits packages include comprehensive medical, insurance and retirement plans. Brose also provides educational assistance and a variety of community outreach, family, and sporting events. Flexible working hours and a collaborative work environment give our employees the freedom to balance work and personal life. Brose believes in investing in people. We offer a wide range of development programs with great opportunity for individual growth through training, international or regional assignments and tailored career paths. Our objective is to provide our employees the tools necessary to live a balanced life, experience a rewarding work environment and contribute to our surrounding communities.

*Benefits package may vary slightly per location