
Job Posting- Bose Corporation Environmental Compliance Engineer

Prevoir, Shawn <Shawn_Prevoir@bose.com>
Reply-To: "Prevoir, Shawn" <Shawn_Prevoir@bose.com>
To: POLY-L@listserv.okstate.edu

Wed, Jan 3, 2018 at 3:06 PM

Message From the POLY-L Discussion List

Environmental Compliance Engineer

Bose is seeking a passionate and quick learning engineer to work with cross-functional teams to assure product environmental compliance. The engineer will be work on continuous Global Environmental Compliance (GEC) process improvements, provide support to material data management and resolve technical issues related to substance data and supplier information. The material data management database will assist product designers to select parts compliant to Restrictions of Hazardous Substances (RoHS) Directives, Registration, Evaluation, & Authorization of Chemicals (REACH), and many other ever-changing global environmental regulations.

Responsibilities include:

- Work together with the rest of the GEC team and cross functional teams to assure that parts and products sourced and manufactured by Bose Corporation are compliant with global environmental regulations and customer requirements.
- Act independently while taking guidance and general direction from the manager.
- Resolve issues to upload and manage data in material database; ensure all open issues are driven to closure
- Create reports to identify product Bill of Material (BOM) compliance or non-compliance to specific regulations - analyze and summarize issues, engage with program teams for resolution
- Assist in resolving manufacturing, design and field problems related to regulatory compliance issues
- Perform product reviews and respond to inquiries with regard to product/part compliance.
- Track regulatory compliance and understand impact to Bose products.
- Ensure that compliance issues do not negatively affect product launch dates

Must have the following skills, abilities and knowledge:

- Experience in Product Environmental Compliance. Familiar with one or more of the following: RoHS, REACH, Battery Directive, Packaging directive or WEEE.
- Bill of materials(BOM) and data management experience (Windchill or SAP preferred)
- Excellent Microsoft Excel skills (Access or Java, a plus)
- Background in component materials
- Prior experience within Consumer Electronic Company and familiar with parts from CE products
- Familiar with collecting substance disclosure (Full Material Disclosure), a plus
- Personality that is adept to work with cross-functional teams
- Excellent oral and written communication skills
- Exceptional attention to detail and level of organization
- Ability to work under general direction

Qualifications:

- Bachelor's of Science in Materials or Chemical Engineering, or Material Science
- 3-7 years of related work experience

-If you have any experience with Bio Compatibility , Environmental Health and Safety and or chemical and materials background this is preferred.

Interested parties are encouraged to send their resumes to Debra Yampolsky at the email provided below.

Debra_Yampolsky@bose.com

***** Postings on this list do not necessarily reflect the opinions of The Division of Polymer Chemistry or Oklahoma State University **To sign off list**, go to: <http://www.polyacs.org/> > Main Menu > Benefits > POLY list **To search for past list messages** <http://listserv.okstate.edu/Scripts/wa.exe> > Archive search