

Acoustical Sound Engineer Lancaster, PA

A leading manufacturer in Lancaster, PA is seeking an experienced Acoustical Sound Engineer. This position will provide engineering investigation, analysis and solution delivery for both engineering design applications and customer support on vibration and sound related issues; support new product designs and existing product application support; identify improvements through expert use of data collection and analysis techniques, software and equipment, and provide vibration and sound consultancy service to all customers.

To be considered for this rewarding position, you must meet at least the following qualifications:

- Bachelor's degree in Engineering and 3 - 5 years experience in sound & vibration
- A high level of proficiency in Acoustic Modeling/FE analysis
- Product design experience and familiarity with computer-based engineering analysis tools required
- Solid communication skills and the demonstrated ability to work creatively, both independently and as a project team member, to generate unique solutions to engineering design problems
- Excellent sales and product pioneering skills
- Computer proficiency with MS Office applications, particularly spreadsheet and database programs
- Knowledge of materials/sound engineering, building products, blueprints.

Our compensation package is designed to attract the best-qualified candidates and includes a competitive salary commensurate with experience and qualifications (rate range: \$57k - \$81k), comprehensive healthcare and 401(k) savings & retirement plan.

Interested candidates should submit their resume and salary requirements to lancasterjobs@gmail.com