



Materials Physicist

Requires B.Sc degree in Physics or Engineering Technology. Must be able to multi-task and work in a fast-paced environment. Will work with manufacturing and research teams to develop high performance ceramic materials for electronics and space propulsion applications. Responsibilities include: assembling electronic components; screen printing and testing hybrid thick film metallizations; operating electronic test equipment; running laboratory experiments and communicating results with other scientists. US citizenship is required.

Sienna Technologies, Inc. offers an excellent wage and benefit package and the opportunity to work in a research and development, and manufacturing environment. Interested candidates should forward resume, including the names and phone numbers of 3 references, by Email: humanresources@siennatech.com

Only those candidates selected for interview will be notified.