



Product Safety Consulting, Inc. 605 Country Club Drive Suites I&J Bensenville. IL 60106 630 238-0188 TELEPHONE 630 238-0269 FACSIMILE 877 804-3066 TOLL FREE www.productsafetyinc.com

Senior Product Safety and Certifications Consultant

We are a dynamic compliance consulting company seeking energetic, inquisitive problem solvers and critical thinkers who aren't afraid to get their hands dirty. We are looking for versatile, hardworking, and talented individuals to join our accomplished engineering staff. Working in and being comfortable in multiple categories is a must. We are a Jack of All, Master of many. If you have the passion to contribute to a growing consultancy and test lab and get rewarded for it both financially and personally, this is your job!

The Senior Consultant is responsible for:

- Managing the execution of complex Product Safety & Certifications projects in multiple product categories.
- Interaction with customers and Certification Bodies to discuss project scope and management, technical issues, explain procedures and requirements, resolve technical issues.
- Determining project scope, test plans and programs for product compliance investigations.
- Independently performing electrical/electronic/electromechanical equipment design and construction evaluations to various North American (UL, CSA) and global (IEC and national) product compliance standards.
- Writing construction and test reports, confirming non-compliances, providing engineering recommendations for non-compliance resolutions, and communicating results to customers.
- Some travel may be required.
- Some on-site testing at client facilities may be required.

Required Skills and Knowledge:

- Experience in managing global Product Safety and Certifications with all Certification Bodies (UL, Intertek, CSA, CE, CB, CCC, etc.)
- Strong background in multiple product categories and have practical application and interpretation of conformity assessment standards to bring products into compliance.
- Demonstrated Project Management skills.
- University Degree (Bachelor's degree) in Electrical Engineering or related degree, such as Engineering Technology, Industrial Technology, Manufacturing Technology, or Physics from an ABET accredited program or equivalent experience.
- 10-15 years minimum relevant work experience.