CALL FOR PAPERS

Annually, the IEEE International Product Safety Engineering Society (PSES) hosts a premier symposium (ISPCE) on current topics relevant to people who are challenged to make products safe and compliant with ever-changing global codes, standards, & regulations.

The fundamental activities covered in this symposium are critical aspects of virtually all Engineering endeavors AND they are now consuming greater time and attention from business leaders. This event provides an opportunity for inclusion and crosscompany collaboration that results in collective educational growth for all participants.

The Ask

✓ The Society is currently soliciting more papers and presentations on this very broad subject to make our next symposium, in Chicago, Illinois the “Must-Attend” event of 2020.

✓ With so many recent regulatory changes, including the publication of a new National Electrical Code, record attendance is anticipated. Increase your recognition as an expert and contribute to IEEE.


✓ Submitting a presentation or formal paper is both a personally & professionally rewarding experience.

✓ Visit the Authors & Presenters page on the ISPCE 2020 website for author registration, comprehensive submission instructions, and the biography, paper and presentation templates to be used.

Submissions received by 1/21/2020 will be entered in a drawing to win a $100 Amazon gift card!! **

** Depending on the number of submissions received, Formal papers & presentations that are not submitted per submission instructions or by the published deadlines, may need to be held until following year.

Decorum

Educational presenters speaking at ISPCE 2020, are permitted to reference the company they represent and/or company activities, when necessary for context within their presentation.

However, other promotional activities or sales should be conducted outside of the actual presentations.
Topics for ISPCE 2020

The IEEE International Product Safety Engineering Society seeks original and unpublished formal papers, presentations without formal papers, tutorials, and workshops on any and all aspects of product safety and compliance engineering - including, but not limited to:

- Arc Flash
- Environmental Regulations, Sustainability & Circular Economy
- Instrumentation and Laboratory Equipment
- Batteries & Energy Storage Systems
- Emerging Technologies & Innovations
- Introductory or Advanced Design for Compliance
- Compliance Documentation Management
- Field Inspections & Evaluations
- Laboratory Safety
- Codes & Standards Development
- Forensics, Failure & Risk Analysis
- Legal Regulations, Directives & Consumer Protection
- Data Center Safety
- Global Market Access
- Medical Devices
- EMC & Wireless Compliance
- Grounding & Bonding
- Product Labeling
- Engineering & Safety Science
- Hazard Based Safety Evaluations
- Safety of Education and Healthcare facilities
- Energy Efficiency Codes
- Global Hazardous Locations
- Technical Documentation