ISPCE 2026

IEEE International Symposium on Product Compliance Engineering

MAY 12 - 14, 2026 | BOSTON, MA, USA



CALL FOR PAPERS

Organizers

General Co-Chairs

Michael Anderson

Symposium Secretary
Barbara Kelkhoff

Technical Program Chair

Grant Schmidbauer Nemko

Technical Program
Committee

Purab Mecwan OnRule

Important Dates

January 31, 2026

Paper/Presentation Abstract Submission Deadline

February 20, 2026

Acceptance Notification Deadline

March 13, 2026

Final Paper/ Presentation Submission Deadline

Conference Dates

May 2026





2026.psessymposium.org

Annually, the IEEE International Product Safety Engineering Society (PSES) hosts a premier symposium (IEEE 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, diversity, and collaboration that results in collective educational growth for all participants.

Benefits of Contributing

- With so many recent changes to global Codes & Standards, record attendance is anticipated. Increase your recognition as an expert and contribute to IEEE.
- Support Product Safety Engineering Society by educating our audience of members & quests at IEEE ISPCE 2026.
- √ Visit the Authors & Presenters page on the IEEE ISPCE 2026 website
 2026.psessymposium.org for author registration
- √ Submitting a presentation or formal paper is both a personally & professionally rewarding experience.

Decorum

Educational presenters speaking at IEEE ISPCE 2026, 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 IEEE ISPCE 2026

The IEEE International Product Safety Engineering Society seeks original and unpublished formal papers, presentations without formal papers, tutorials, and workshops on any and all aspects of product safety and compliance engineering – including,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
- » Artificial Intelligence (AI) for Product Compliance
- » Batteries & Energy Storage Systems
- » Codes & Standards Development
- » Compliance and Technical Documentation Management
- Cybersecurity
- » Data Center Safety
- » EMC & Wireless Compliance
- » Emerging Technologies & Innovations
- » Energy Efficiency Codes Engineering & Safety Science
- » Environmental Regulations, Sustainability & Circular Economy
- » Importance of Ethics for Effective Compliance

- » Field Inspections & Evaluations
- » Forensics, Failure & Risk Analysis
- Slobal Hazardous Locations
- » Global Market Access
- » Grounding & Bonding
- Hazard Based Safety Evaluations
- » Instrumentation and Laboratory Equipment
- » Introductory or Advanced Design for Compliance
- » Laboratory Safety
- » Legal Regulations, Directives & Consumer Protection
- » Medical Devices
- » Product Labeling
- Safety of Education and Healthcare facilities





