



MEET THE EXHIBITORS

BSI SHOWCASE DAYS AT THE IEC GM 2024

21-25 October 2024 at the EICC



[Visit BEAMA](#)

BEAMA

British Electrotechnical and Allied Manufacturers' Association

BEAMA is the UK manufacturing trade association for the electrotechnical sector, providing leadership, expertise and independent influence in the areas of product safety, performance, energy efficiency, digital and sustainability. Our activities span a broad spectrum of technology groups, from energy networks through to electrical infrastructure and service technologies in the built environment.



[Visit BSI](#)

BSI

British Standards Institution

BSI is a business improvement and standards company that partners with more than 77,500 clients globally across multiple industry sectors. BSI provides organizations with the confidence to grow by working with them to tackle society's critical issues – from climate change to building trust in AI and everything in between - to accelerate progress towards a fair society and a sustainable world.

- **BSI Consumer Policy:** Meet BSI's Consumer Policy team to find out about the value of consumer stakeholder involvement in standards, how BSI supports consumer organizations to participate in their development, and how you can get involved.
- **BSI Data Science & AI Innovation:** The BSI Data Science & AI innovation team will be available to discuss the development work that is underway to utilize the latest AI techniques on the standards content data. There will be a video demo available to view that showcases the use of a Large Language Model (LLM) on standards data.
- **BSI SMART Standards:** Meet BSI's SMART Standards team and discover how we're introducing SMART technology to empower our clients and stakeholders to access the insights and guidance embedded in our Standards content, and how you can get involved.



[Visit CTSI](#)

CTSI

Chartered Trading Standards Institute

The Chartered Trading Standards Institute (CTSI) has been at the forefront of consumer protection for over 140 years. As the professional body for Trading Standards in the UK, CTSI plays a vital role in ensuring both consumers and businesses operate within a framework of fairness and legal compliance and raises awareness of consumer rights and product safety. CTSI supports Trading Standards professionals with qualification and competency, plays an influential role in shaping UK policy on consumer protection and product safety, and helps businesses understand their legal obligations and adhere to best practices.



[Visit DS](#)

DANISH STANDARDS

Danish Standards sells standards, eco-labels, courses and consultancy services and promotes knowledge about standards and eco-labels – and their value. All interested parties can participate in the development of standards through our more than 220 standardization committees. Our vision is to create growth in the corporate sector and quality in society.



[Visit ESE](#)

ELECTRICAL SAFETY FIRST

Electrical Safety First is a campaigning charity that aims to improve people's awareness of risks surrounding electrical safety and influence both government policy and industry standards. Our aim is to ensure everyone in the UK can use electricity safely.



[Visit GAMBICA](#)

GAMBICA

Trade Association for Instrumentation, Control, Automation and Laboratory Technology

GAMBICA is a community of members that share knowledge, develop best practice, enhance the profile of their sectors and shape the future of our industry. Our activities range from influencing policy, standards and regulations, to creating unique market data reports and forecasts to allow its members to accurately plan future strategies and budgets.



[Visit NPL](#)

NPL

National Physical Laboratory

NPL is the UK's National Metrology Institute, providing the measurement capability that underpins the UK's prosperity and quality of life.

From new antibiotics to tackle resistance and more effective cancer treatments, to secure quantum communications and superfast 5G, technological advances must be built on a foundation of reliable measurement to succeed. Building on over a century's worth of expertise, our science, engineering and technology provides this foundation. We save lives, protect the environment and enable citizens to feel safe and secure, as well as support international trade and commercial innovation. As a national laboratory, our advice is always impartial and independent, meaning consumers, investors, policymakers and entrepreneurs can always rely on the work we do.



Office for Product
Safety & Standards

[Visit OPSS](#)

OPSS

Office for Product Safety & Standards

The Office for Product Safety and Standards (OPSS) is the UK's national product regulator, within the Department for Business and Trade (DBT). Our primary purpose is to protect people and places from product-related harm, enabling trade and growth by ensuring consumers and businesses can buy and sell products with confidence. We are responsible for the regulation of most consumer goods excluding food, medicines, and vehicles. We apply regulations across the product lifecycle from design, accreditation and manufacture through to labelling, supply, end use and safe disposal. Our policy responsibilities cover product safety, legal metrology (weights and measures), standards and accreditation, hallmarking, and Primary Authority.



[Visit SE](#)

SCHNEIDER ELECTRIC

Schneider is a global industrial technology leader bringing world-leading expertise in electrification, automation and digitization to smart industries, resilient infrastructure, future-proof data centers, intelligent buildings, and intuitive homes. Anchored by our deep domain expertise, we provide integrated end-to-end lifecycle AI enabled Industrial IoT solutions with connected products, automation, software and services, delivering digital twins to enable profitable growth for our customers. We are a people company with an ecosystem of 150,000 colleagues and more than a million partners operating in over 100 countries to ensure proximity to our customers and stakeholders. We embrace diversity and inclusion in everything we do, guided by our meaningful purpose of a sustainable future for all.



[Visit TEPCO](#)

TEPCO

Tokyo Electric Power Company

TEPCO Power Grid has delivered electricity to the Tokyo metropolitan area, the center of the Japanese economy, and is responsible for approximately one-third of nation wide electricity supply in Japan. The number and duration of power outages per customer are the lowest level in the world. We have supplied electricity and service stably and high-quality.



[Visit QSL](#)

Quantum Software Lab, University of Edinburgh

The Quantum Software Lab (QSL) is hosted at the School of Informatics at the University of Edinburgh, ranked 1st for research power in Computer Science in REF2021. QSL, in collaboration with the National Quantum Computing Center, identifies, develops and validates real-world use cases for quantum computing. QSL's 50+ researchers partner with industry professionals and NQCC's applications engineers to transform existing computational challenges into research problems that can be tackled using quantum technology.



[Visit TRATOS](#)

Tratos Group

Tratos is a leading manufacturer and supplier of advanced cable solutions, specialising in high-performance cables for various sectors, including energy, telecommunications, and construction. With a strong commitment to innovation and sustainability, we deliver tailored solutions that meet the evolving needs of our clients while maintaining the highest quality standards. Our extensive expertise and focus on customer satisfaction position us as a trusted partner in the industry.



[Visit UKAS](#)

UKAS

United Kingdom Accreditation Service

The United Kingdom Accreditation Service (UKAS) is the sole National Accreditation Body for the UK, as appointed by the UK Government. Its role is to assess that organisations providing conformity assessment services (certification, testing, inspection, calibration and verification) are meeting a required standard of performance. UKAS accreditation demonstrates an organisation's competence, impartiality and performance capability against nationally and internationally recognised standards.



[Visit ULSE](#)

UL Standards & Engagement

Nonprofit organization that translates safety science into action through standards development, partnerships, and advocacy. Since 1903, we have developed nearly 1,700 standards and guidance documents for products ranging from fire doors to autonomous vehicles. UL Standards & Engagement enables innovation and grows trust by convening experts and informing policymakers and regulators as we work toward a safer, more secure, and sustainable future.



[Visit Yokogawa](#)

YOKOGAWA

Yokogawa is a leading provider of Industrial Automation and Test and Measurement solutions. Combining superior technology with engineering services, project management, and maintenance, Yokogawa delivers field proven operational efficiency, safety, quality, and reliability.