



28 August – 1 September 2023
University of Strathclyde Technology
& Innovation Centre, Glasgow, UK

International Symposium on High Voltage Engineering | Glasgow, UK

www.ISH2023.org

Host Organisation: The Institute for Energy and Environment, The Department of Electronic and Electrical Engineering, The University of Strathclyde



Glasgow is a thriving city with a rich cultural history and is regarded as one of the friendliest cities in the world. It is located in the west of Scotland with excellent communication links through three international airports.

It is a gateway to the scenic beauties of the historic Scottish Highlands. There are excellent transport links to other famous historic cities and sites in Scotland like Edinburgh and Stirling.



The conference venue is the University of Strathclyde's Technology and Innovation Centre. As well as being a hub for industry facing research at the University the TIC provides modern conference facilities in a venue at the heart of Glasgow close to affordable accommodation. The TIC has been hosting International conferences in Glasgow for over 5 years.

The scope of the 23rd International Symposium on High Voltage Engineering will include the following areas:

- Electromagnetic fields
- Transient voltages
- High voltage and high current testing techniques
- Advanced materials and insulation systems
- Monitoring and diagnostics
- HVDC technologies and systems
- High voltage engineering in future power grids
- Industrial applications of high voltage
- Environmental impacts of high voltage systems

In addition there will be special events to help our young professionals with career development.

Preliminary Deadlines

Receipt of 500 Word Abstract	1st November 2022
Preliminary Notice of Acceptance	20th December 2022
Receipt of Full Papers	1st March 2023
Final Acceptance	1st May 2023

As the planning and preparation for the delivery of ISH-2023 develops more information will be made available through the conference website.

Register your interest at :

<https://confpartners.eventsair.com/ish-2023/registeryourinterest/Site/Register>

