

Background

Technical Committee TC 209 is responsible for the ISO 14644 family of standards dealing with airborne and surface contamination in cleanrooms and associated controlled environments. WG3 has been meeting since 2009 to carry out a systematic revision of the ISO 14644-3 standard, first published in 2003. The standard was published in late 2019 and became an Irish standard (IS) in the same year.

Why attend?

This is your opportunity to meet face to face and interact with European experts directly involved in the development of the new -3 standard.

Gain an insight into the journey and decision-making process, the issues and challenges addressed, and how experts from 16 countries across the globe reached a common consensus.

Come away with a detailed understanding on how to apply the new standard from participation in a workshop environment with coaching by the experts.

Who should attend?

This event will be of benefit to anyone involved in or associated with non-viable cleanroom testing.

- Cleanroom Testing companies and their Technicians and Engineers

*Life Science companies involved in Commissioning and Qualification of Cleanrooms - Engineering, Facilities and Quality

- Cleanroom Supply Chain vendors involved with cleanroom components.

New ISO 14644-3:2019 Measurement Methods



Meet your Experts



Steve Ward, SME WG3 ISO/TC209, Deputy Chair LBI30 BSI, UK

Steve is the UK's SME from WG3 on the revision of the ISO 14644-3 standard and is currently on WG4 for the revision to the ISO14644-4 standard. Steve is Deputy Chairman of LBI30, the Cleanroom Technology Committee at BSI. Steve is also secretary of the new UK Contamination Control Network (CCN), the equivalent of their national cleanroom society. He is a principle in the Validair Group of companies, offering cleanroom testing, monitoring systems and calibration and has been involving in the testing of cleanrooms for over 30 years.

Dr -Ing Jurgen Blattner, SME VDI 2083, board of DRRI, Germany

Jurgen specialises in particle technology and filter testing, with a background in Chemical Engineering. Jurgen is on the board of the German Cleanroom Society (DRRI) and has been a member of a number of working groups in writing the VDI 2083 family of cleanroom standards.

Jurgen founded his company BSR (Ingenieur-Buro) in 2003 to focus on cleanroom testing and qualification.

Jurgen is an invited speaker worldwide and has ca 50 published papers in the field of measurement and cleanroom technology.

Conor Murray – SME & Head of Delegation for Ireland at ISO TC/209

Conor is a Subject Matter Expert (SME) and Head of Delegation for Ireland on ISO/TC 209. Conor is the Irish expert on Working Group, WG4 on Cleanroom Design and WG14 on Particle Deposition Rate monitoring.

Conor is Convenor of WG05 on CEN/TC243 and Convenor of Subgroup SC13, Cleanrooms in the HCSC (Health Care Consultative Committee) of NSAI.

Conor is Chairman of the Irish Cleanroom Society, an engineer by profession and acts an independent technical expert in Cleanrooms and Biosafety Labs.



Irish
Cleanroom
Society

4th March 2020

Book at www.cleanrooms-ireland.ie



Standards Training Workshop

March 4th 2020

(jointly organised with NSAI)

New ISO 14644-3:2019 Measurement Methods

Cost - €500

(Including copy of standard)



NSAI, 4th Floor, 1 Swift Square,
Northwood, Santry, Dublin 9

