## Format of Delivery

**An extended abstract** for presentation during the technical session of the Workshop which will be published in the proceedings. Successful abstracts will be allocated a 20 minutes presentation timeslot with a 5-10 minute chaired question and answer session. The Presenting Authors of accepted abstracts will be expected to attend the Workshop and deliver their presentation in English. As we are not requesting a Technical Paper, it is expected that the presentation can be shared after the event.

*Due to the high number of submissions expected, some contributors may be invited to present their work in a different format from that initially submitted.*

## Call For & Submission of Abstracts

Abstracts are now invited from operators, service and supply companies, manufacturers, consultants, regulators, researchers, standard bodies and academia.

Your abstract should be **200-500 maximum words** in length with optional supporting material of tables and figures.

Email your abstract submission(s), in **Microsoft Word format**, using the template overleaf to [events.uk@tuvsud.com](mailto:events.uk@tuvsud.com).

## Deadline Details

|  |  |
| --- | --- |
| **Abstract Submission:** | **14 February 2025** |
| Notification of Acceptance: | 17 March 2025 |
| Submission of PowerPoint: | 18 April 2025 |

***Failure to meet these deadlines will result in the Workshop Committee withdrawing your paper from the Workshop programme.***

## Topics of Interest

The theme of the Workshop is **How, Where and Why to Measure**. The Workshop will explore the fundamental approaches to good flow measurement, overcoming typical challenges, and what is going to be required to meet the evolving needs of the energy industry.

Papers are invited from upstream, midstream and downstream organisations across the energy sector.

The Technical Committee is interested in receiving papers representing all aspects of flow measurement, uncertainty and quality improvement. The following topics are of particular interest:

* Field experience in all areas,
* Metering and measurement,
* Measurement of emissions, including top-down and bottom-up measurement approaches and compositional analysis,
* CCUS,
* New technologies and innovations improving measurement quality.

**To maintain the practical aspect of the event, case-study style papers and those led by end-users will be given priority.**

## Contact Us

For further information or clarification please contact:

Flow Measurement Event Team

TÜV SÜD

East Kilbride

GLASGOW, G75 0QF

United Kingdom

E: events.uk@tuvsud.com

# Abstract Submission Form

|  |  |
| --- | --- |
| **Event Title:** | Flow Measurement Workshop 2025 | ASMEA Region |

|  |  |
| --- | --- |
| **Abstract Title:**  **(12 words max)** |  |

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| Presenting Author & Company: |  |
| Co-Author & Company: |  |
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| Co-Author & Company: |  |

## Abstract Detail (200 – 500 words)

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## Presenting Author Bio (200 words max)

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