



Introduction Industry Workshop

Coventry University, January 10, 2017

*Peter Lucas, plucas@vsl.nl
Pete Stojic, ab0027@coventry.ac.uk*



Workshop

- ▶ Hosted by Euramet TC–Flow and FMI
- ▶ First one of its kind
- ▶ Over 60 delegates
 - ~1 / 3 National Metrology Institutes
 - ~1 / 3 Academia
 - ~1 / 3 Industry

Aim

Facilitate submission of Potential Research Topics (PRTs) to EMPIR or other funding programs

- ▶ Bring together National Metrology Institutes, industry and academia
- ▶ Discuss priorities and PRTs
- ▶ Form project consortia

Research topics

- ▶ Effective use of flow meter diagnostics (M/A)
- ▶ Multiphase, wet gas and steam (M/A)
- ▶ High pressure and/ or high temperature flows (M/A)
- ▶ Sensor networks and big data (M)
- ▶ Waste water/ flow in extremely large pipes (A)

Discussion

- ▶ Evidence there is a problem
- ▶ What might be achieved against the stated challenges
- ▶ Commitment to be (in principle) part of a project consortium
- ▶ Commitment to (in principle) support submissions to EMPIR or other funding programs

Progam

- ▶ Introduction to EMPIR
- ▶ Project example
- ▶ Two break-out sessions
 - Morning 10:45 to 12:30
 - Afternoon 13:30 to 15:30
- ▶ Initial feedback and next steps

- ▶ Start with 1~2 minute pitch per institute/
company
- ▶ Chair and facilitator to help the discussions

Facilitators and chairs

- ▶ Chairing and time keeping
- ▶ Make minutes
- ▶ Collect contact details
- ▶ Collect interest in research topics
- ▶ Collect ideal level of collaboration

- ▶ Available for
 - consortia building
 - follow-up activities



Enjoy the discussions!

Questions?

